AIR PERMIT/EXEMPTION

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■ Roll Microfilm



July 17, 2002

Odis G. Lacey, P.E. Plant Engineer **GAF Materials Corporation** 2600 Singleton Blvd. Dallas, TX 75212

TNRCC Office of the Chief Clerk, MC-105 Attn: Notice Team P.O. Box 13087 Austin, TX 78711-3087

Subject: Permit No. 7711 A

To Whom It May Concern:

Pursuant to the instructions in the Declaration of Administrative Completeness Permit Amendment Application Air Quality Permit No. 7711A, please find the enclosed tear sheets and Affidavit of Publications for the public notice portion of the subject application. Please note the inclusion of both English and Spanish articles.

Regards,

Odis G. Lacey

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JUL 2 2 2002

AIR PERMITS DIVISION



July 17, 2002

Odis G. Lacey, P.E. Plant Engineer GAF Materials Corporation 2600 Singleton Blvd. Dallas, TX 75212

TNRCC Office of the Chief Clerk, MC-105 Attn: Notice Team P.O. Box 13087 Austin, TX 78711-3087

Subject: Permit No. 48785

To Whom It May Concern:

Pursuant to the instructions in the Voluntary Emission Reduction Permit Application Air Quality Permit No. 48785, please find the enclosed tear sheets and Affidavit of Publications for the public notice portion of the subject application. Please note the inclusion of both English and Spanish articles.

Regards,

Odis G. Lacey

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JUL 2 2 2002

AIR PERMITS DIVISION

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: Gaf Materials Corporation

Permit No.: 48785 Permit Action: Voluntary Emission Reduction Notice of Intent to Obtain Permit

ALTERNATIVE LANGUAGE AFFIDAVIT OF PUBLICATION

STATE OF TEXAS §	£		
COUNTY OF DALLAS	9		
Before me, the undersigned au	thority, on th	his day personally ap	peared
Emmy Silva		, who being by	me duly swom,
(Name of newspaper representative			
deposes and says that (s)he is t	he Publi	sher/Editor	
		of newspaper representative)	
of the EL EXTRA Spanish Newspa	aper	that said news	paper is generally
circulated in	Dallas		, Texas;
(in the municipality or nec	rest municipality	y to the proposed fucility)	
that the attached notice was pu	blished in sa	aid newspaper on the	following date(s):
July 4, 2002	6	\bigcirc	
	(/)		
(Newspape	er Representative	Signature)	
Subscribed and sworn to befor	e me this the	e 16th day of I	uly, 20.00
to certify which witness my ha			
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Expire	My	Commission Expires	10-17-00
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El costo de la admision es intiguo, de siete dólares para adulto 4 dólares para niños menor



Festeje el Día de la Independencia como lo hacían los habitantes de Texas del siglo 19. ndo al Old City Park, en la calle Gano, entre Harwood y Ervay.

viajes en pony y carreta un rodeo con caballos de on algunas de las diveractividades familiares podrán aprovechar de de la mañana a las 4 de

desfile popular comienpunto del mediodía y tos visitantes y habitantes arque están invitados a cipar. Todos recibirán una arra gratuitamente para igan su canción favorita. iños son invitados a mosu espíritu patriótico decoo sus bicicletas y carritos n vistiendo de rojo, blanco il. Luego, la banda de flautambores y los dignata-

A TODAS LAS PERSONAS Y **ENTIDADES INTERESADAS:**

GAF Materials Corporation se ha registrado con la Comisión de Conservación de Recursos Naturales de Tejas para autorizar un permiso para redución de emisiones voluntario, Permiso Núm. 48785, el cual autorizará cambios a la operación existente de Techado de Asfalto Línea 1 en 2600 Singleton Boulevard, Dallas, Condado de Dallas, Tejas. Información adicional sobre esta solicitud puede encontrarse en la sección de avisos públicos de esta publicación.

S SAVE S



PDEIBISU

JUL 2 2 2002

AIR PERMITS DIVISION

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Arm: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: Gaf Materials Corporation

Permit No.: 48785 Permit Action: Voluntary Emission Reduction

Notice of Intent to Obtain Permit

ALTERNATIVE LANGUAGEFIDAVIT OF PUBLICATION

STATE OF TEXAS §	
COUNTY OF DALLAS	- §
Before me, the undersigned authorit	
(name of newspaper representative)	, who being by me duly swom,
deposes and says that (s)he is the	
of the El Event	(ttile of newspaper representative)
circulated in Dallas (in the municipality or nearest must that the attack of	; that said newspaper is generally Texas;
that the manicipality or nearest must that the manicipality or nearest must be a second of the secon	nicipality to the proposed facility)
July 4, 2002	ed in said newspaper on the following date(s):
Subscribed and sworn to before met	sentative's Signature) his the http day of Time
to certify which witness my hand and	d seal of office.
(Seal) MALDON MAY PUOLO STE OF TET	Notary Public in and for the State of Texas Legica Marbonas D Print or Type Name of Notary Public
Expires	My Commission Expires 10-17-05

NOTICE OF OCUMENT QUALITY

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

AIR PERMIT FILES

THE QUALITY OF THE FOLLOWING DOCUMENT(S) IS SUCH THAT ALL OR PORTIONS OF THE MICROFILMED IMAGE MAY BE DIFFICULT TO READ OR ILLEGIBLE

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AVISO DE RECIBO DE SLICITUD E INTENTO DE OBTENER UN PERMISO DE CALIDAD DEL AIRE

PERMISO NUM. 48785

SOLICITUD GAF Materials Corporation, P. O. Box 655607, Dallas, Texas 75265, se ha registrado con la Comisión de Conservación de Recursos Naturales de Tejas (TNRCC o Texas Natural Resource Conservation Commission) para autorizar un Permiso para Reducción de Emisiones Voluntario, Permiso Núm. 48785, el cual autorizará cambios a la operación existente de Asfalto Linea 1 en la Planta de Dallas a fin de obtener reducciones de emisión. La instalación esta ubicada en el 2600 Singleton Boulevard, Dallas, Condado de Dallas, Tejas. Los siguientes contaminantes del aire serán evaluados para autorización: matería particulada, (Agregada y polvo del camino), óxidos de nitrógeno, monóxico de carbono, dióxido de azufre y compuestos orgánicos incluyendo (pero no limitados a) vapores de asfalto, vapores de diesel y nafta. Este permiso no autorizará construcciones nuevas o aumentos a emisiones.

Esta solicitud fue sometida al TNRCC el 23 de Abril de 2001. La solicitud está disponible para revisarse y copiarse en la Oficina Central del TNRCC, en la Oficina Regional del TNRCC en Dallas-Fort Worth y en Corte Probatoria de Ley No. 1, 500 Main St., Dallas, Condado de Dallas, Tejas. El archivo de cumplimiento de las leyes de la instalación, si existe, estará disponible para el público en la Oficina Regional del TNRCC en Dallas-Fort Worth.

El director ejecutivo del TNRCC ha determinado que la solicitud se halla administrativamente completa y conducirá un análisis técnico de la solicitud.

COMENTARIOS PUBLICOS/JUNTA PUBLICA Usted puede someter comentarios públicos, solicitar una junta pública, o solicitar una audiencia de aviso y comentarios sobre esta solicitud a la Oficina del Chief Clerk en la dirección a continuación. El TNRCC considerará todos los comentarios públicos en el desarrollo de una decisión final sobre esta solicitud. El plazo límite para someter sus comentarios públicos es 30 días después de la publicación de este aviso en el periódico. Después del plazo límite para los comentarios públicos, el director ejecutivo preparará una respuesta a todos los comentarios públicos relevantes y materiales o de otro modo significativos.

El propósito de una junta pública es para proveer la oportunidad de someter comentarios o para preguntar sobre la solicitud. Una junta pública sobre la solicitud se llevará a cabo si el director ejecutivo determina que existe un grado significativo de interés público en la solicitud o si la solicita un legislador local. Una junta pública no es considerada una audiencia en controversia.

Después del plazo final para someter comentarios públicos subsecuentes a cualquier junta pública o audencia de aviso y comentarios, el director ejecutivo considerará los comentarios y preparará una respuesta a todos los comentarios públicos relevantes y materiales o significativos. Si se reciben comentarios, la respuesta a los comentarios, junto con la acción del director ejecutivo sobre la solicitud, serán entonces enviadas por correo a todos aquellos que hallan sometido comentarios públicos o que estén en la lista de correo sobre esta solicitud.

OPORTUNIDAD PARA UNA AUDIENCIA EN CONTROVERSIA Cualquier persona que pueda ser afectada por los contaminantes atmosféricos de esta facilidad puede peticionar una audiencia de aviso y comentarios.

Es posible que el TNRCC conceda una audencia de aviso y comentarios si una petición es sometida dentro de 30 días después de la publicación de este periódico. El propósito de una audiencia de aviso y comentarios es proveer la oportunidad de someter comentarios sobre el permiso preliminar. Si una audiencia de aviso y comentarios es concedida, todas las personas que sometieron comentarios por escrito o que hayan peticionado la audiencia recibirán un aviso acerca de la audiencia. El aviso tendrá la fecha, hora y localidad de la audiencia. Asunto como el valor de la propiedad, ruido, seguridad de tráfico y zonas municipales están fuera de lo que la Comisión tiene la jurisdicción de considerar en este proceso.

LISTA DE CORREO Además de poder someter comentarios públicos, usted puede solicitar que se le ponga en una lista de correo para recibir información adicional de esta solicitud solicitando a la Oficina del Chief Clerk en la dirección a continuación.

INFORMACION Comentarios públicos por escrito, peticiones para una junta pública o peticiones para una audiencia en controversia, deberán someterse a la Oficina del Chief Clerk, MC-105, TNRCC, P O. Box 13087, Austin, Tejas 78711-3087. Para más información sobre esta solicitud o el proceso de permisos, por favor llame a la Oficina de Asistencia Pública, gratis, al 1-800-687-4040. Información general sobre el TNRCC se puede encontrar en el www.tnrcc.state.tx us

Más información también puede obtenerse de GAF Materials Corporation, en la dirección escrita anteriormente o llamando al Señor Roger Stephens, Plant Manager en el 214-637-8919.

RACION AGROSA

fio en Dios con mis fuerzas, por lo que ilumine mi no y otorgue la que tanto deseo".

publicar y observe lo urre en cuatro días.

V. Cloos

n Elegante Para Fiestas FIO BALLROOM BUCKNER COURT

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ESPECIALES

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TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

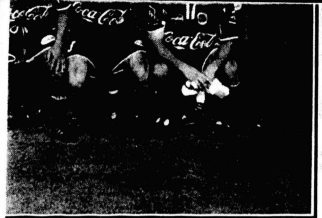
ALTERNATIVE LANGUAGE AFFIDAVIT OF PUBLICATION

STATE OF TEXAS §	
COUNTY OF DALLAS	_ §
Before me, the undersigned author	rity, on this day personally appeared
Emmy Luna	, who being by me duly sworn,
(name of newspaper representative)	
deposes and says that (s)he is the	Administrative Assistant
	(title of newspaper representative)
of the EL EXTRA Spanish Newspa	; that said newspaper is generally
circulated in	s, Texas;
(in the same county of	s the proposed facility)
H IN LE NO HONE - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	shed in said newspaper on the following date(s):
	July 4, 2002
3	mmy. Kyng
	Representative's Signature)
Subscribed and sworn to before m	the this the 16th day of July , 2002, to
certify which witness my hand and	
	Notary Public in and for the State of Texas
(Seal)	Notary Public in and for the State of Texas
STATE MALDON	CECILIA MAUDINAD
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JUL 2 2 2002

AIR PERMITS DIVISION



ol salvadoreño, el cual venció al Tigres de Monterrey Copa American Airlines. FOTO: EL EXTRA/Victor Tapia

les durante el tiempo reglamentario, durante el cual ninguno de los dos equipos se hizo daño significativo, pese a haber creado numerosas oportunidades de gol.

Dallas logro su primera vic-

Entera:

·Alergias

•Diabetes

nos y Adultos

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SPANOS

azo

xuales

Dallas logró su primera victoria en tiempo extra en lo que va de la presente temporada, y sumó 23 puntos para seguir sólido en la segunda posición de la Gonferencia Oeste de la MLS.

Completando la gran doble cartelera futbolística, el actual campeón del futbol salvadoreño, Deportivo Fas, y el tigres de Monterrey, del futbol mexicano, disputaron la Copa American Airlines, ante una excelente entrada de más de 20 mil fanáticos que se dieron cita en el Cotton Bowl, en una noche agradable e ideal para el futbol ofensivo y atractivo, provocando la reacción del pú-



Dallas- El Burn derrotó al Crew de Columbus con gol de oro en tiempos extra.

POTO: EL EXTRA/Victor Tapia

Time de Montague de Constant d

Dallas-Tigres de Monterrey atrajo a miles de seguidores al Cotton Bowl, que presenciaron la gran doble cartelera futbolística el fin de semana pasado.

blico en las tribunas, que lucieron con los colores y las banderas de ambos representativos.

Fue el equipo centroameri-

cano el que se llevó la prestigiada Gopa American Airlínes, al derrotar a la escuadra regiomontana en serie de tiros penales tras un empate a dos goles en tiempo reglamentario.

En una charla con el excapitán de la Selección Mexicana de Futbol, Glaudio Suárez, antes de su compromiso con Tigres, éste nos habló sobre la

lesión que le impidiera su participación en la Copa Mundial. "Fisicamente todo marcha a la perfección, después de la intervención quirúrgica a la que fui sometido, y los planes son de jugar mi primer partido oficial dentro de una semana para colaborar con el desempeño del equipo en la próxima temporada que ya se avecina".

A TODAS LAS PERSONAS Y ENTIDADES INTERESADAS:

GAF Materials Corporation se ha registrado con la Comisión de Conservación de Recursos Naturales de Tejas para enmendar un Permiso de Calidad de Aire Num. 7711A, el cual autorizará la modificación de un(a) planta de Asphalt Roofing Materials Manufacturing Facility en 2600 Singleton Boulevard, Dallas, Condado de Dallas, Tejas. Información adicional sobre esta solicitud puede encontrarse en la sección de avisos públicos de esta publicación.

DERSON futbol ofensivo y atrac provocando la reacción d ORACION

SAN JUDAS TADEO (Abogado de casos difíciles)

¡Oh, glorioso San Judas Tadeo! Vengo a implorar tu favor porque lo necesito y porque nadie te invoca en vano. Por culpa de Judas Iscariote el traidor que vendió a Nuestro Señor Jesucristo, algunos se olvidan de invocarte. Pero tú no eres Judas Iscariote. Tú eres San Judas Tadeo, uno de los más grandes Santos de la Iglesia Católica. Tú fuiste llamado por Jesucristo al Apostolado y fuiste fiel al llamado Divino, ya que

CONSULTA GRATIS

y para determinar si usted tiene

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TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: _GAF Materials Corporation Permit No.: 7711A Permit Action: Amendment Notice of Intent to Obtain Permit

ALTERNATIVE LANGUAGE AFFIDAVIT OF PUBLICATION

STATE OF TEXAS §	
COUNTY OF DALLAS	. §
Before me, the undersigned authorit	y, on this day personally appeared
Emmy Luna	, who being by me duly sworn,
(name of newspaper representative)	
deposes and says that (s)he is the	Administrative Assistant
	(title of newspaper representative)
of theEL EXTRA Spanish Newspape	that said newspaper is generally
circulated in Dallas	the proposed facility) Texas;
(in the same county as	he proposed facility)
that the attached notice was published	ed in said newspaper on the following date(s):
July 4, 2002	
En	10-1 Juna
(Newspaper R	epresentative's Signature)
Subscribed and sworn to before me	this the 16th day of July , 2002, to
certify which witness my hand and	
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(Seal) MALDON	Notary Public in and for the State of Texas
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	CECIUA MAUDINADO
	Print or Type Name of Notary Public
Expires.	My Commission Expires 10-17-05
With the same of t	

NOTICE OF OCUMENT QUALITY

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

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AWASOND RECEBOIDESON CITUDE INTENTO DE OBTENER UN PERMISO DE CALIDAD DE AIRE PERMISO NUM.: 7711A

Physical Materials Corporation, P. O. Box 655607, Dallas, Texas, 75265the solicitacion la Comisión de Conservación de Recursos Naturales de Tejas (TNRCC Natural Resource Conservation Commission) para la renovación de un Permiso Diord de Aire Núm 7711A el cual autorizará la modificación de un(a) Asphalt Roofing Manufacturing Facility ubicado en 2600 Singleton Boulevard, Dallas, Condado Texas. Los siguientes contaminantes del aire serán evaluados para autorización: en partículas, compuestos orgánicos, monóxido de carbono, óxidos de nitrógeno dióxido de azufre.

Esta solicitud fue sometida al TNRCC el 27 de Septiembre, 2001. La solicitud está iponible para revisarse y copiarse en la Oficina Central del TNRCC, en la Oficina Retional del TNRCC de Dallas-Fort Worth y en Corte Probatoria de Ley No. 1, 500 Main St., Diles, Condado de Dallas, Texas. El archivo del cumplimiento de las leyes de la minimición; si existe, estará disponible para el público en la Oficina Regional del TNRCC n Dallas-Fort Worth.

Elédir eto rejecutivo del TNRCC ha determinado que la solicitud se halla diministrativamente completa y conducirá un análisis técnico de la solicitud.

COMENTARIOS PUBLICOS/JUNTA PUBLICA Usted puede someter comentarios molicos, solicitar una junta pública, o solicitar una audiencia en controversia sobre este solicitud a la Oficina del Chief Clerk en la dirección a continuación. El TNRCC considerars todos los comentarios públicos en el desarrollo de una decisión final sobre - (solicitud. El plazo limite para someter sus comentarios es 30 días después de la publicación de este aviso. Después del plazo límite para los comentarios públicos, el director ejecutivo preparará una respuesta a todos los comentarios públicos relevantes y nateriales o de otro modo significativos.

Il proposito de una junta publica es para proveer la oportunidad de someter manicaso por con procunta sobre la solicitud. Una junta pública sobre la solicitud se ores publico en la solicitud o si la solicita un legislador local. Una junta pública no es onsiderada una audiencia en controversia.

Si colo se reciben comentarios sobre esta solicitud, la respuesta a los comentarios, unto con aviso de la decisión del director ejecutivo sobre la solicitud, será enviada por orreo a todos aquellos que hallan sometido comentarios o solicitado que se les incluyera ista de correo para esta solicitud.

Si la petición para una audiencia en controversia se sometida a tiempo, el director ecutivo completará el apálisis técnico, emitirá una decisión preliminar sobre la solicitud viso de la Solicitud y Decisión Preliminar será entonces publicado y enviado por a todos los que esten en la lista de correo de esta solicitud. El aviso tendrá la echa final para someter comentarios públicos.

maj (M)? - O(m) sinstead sanda cook Después del plazo final para someter comentarios públicos subsecuentes a nalquier Aviso de la Solicitud y de la Decisión Preliminar, el director ejecutivo considerará los comentarios y preparará una respuesta a todos los comentarios públicos celevantes y materiales o significativos. Si se reciben comentarios, la respuesta a los mentarios, junto con la decisión del director ejecutivo sobre la solicitud, serán entonces nviadas por correo a todos aquellos que hallan sometido comentarios públicos o que stén en la lista de correo sobre esta solicitud.

OPORTUNIDAD PARA UNA AUDIENCIA EN CONTROVERSIA Usted puede ar una audiencia en controversia. Una audiencia en controversia es un proceso

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Especial de Alfombra 214-391-4943 • 214-394-5218 Visitenos/Aceptamos Visa/Master Card 100 Pias 2 8009 Loma Garden Ave. • Dallas, TX 75217 netición por escrito para una audiencia en controversia no sea sometido dentro de 30 dias después de la publicación de este aviso, el director ejecutivo podra aprobar la solicitud. Si no se reciben peticiones para una audiencia en controversia dentro de este período de 30 días, no habrá más oportunidad para peticionar una audiencia en ontroversia. Una audiencia en controversia sólo se otorgará basada en asuntos en versia que sean relevantes y materiales a la decisión de los Comisionados sobre la solicitud. Además, la Comisión sólo concederá una audiencia en controversia en esos asuntos que fueron presentados durante el período de los comentarios públicos y que no se retiraron.

Una persona que pueda ser afectada por las emisiones de contaminantes atmosféricos de la instalación tiene derecho a peticionar una audiencia en controversia. Para solicitar una audiencia en controversia, usted deberá proporcionar lo siguiente: (1) su nombre (o, para un grupo o asociación, un representante oficial), dirección postal, júmero de teléfono durante el día, y número de fax, si hay; (2) el nombre del solicitante el número de permiso (3) la oración en Inglés "I/We request a contested case hearing: (4) una descripción específica de como le perjudicaría la solicitud y las emisjones itmosféricas de una manera que no es común con los miembros del público en general; (5) la localización y distancia de su propiedad en relación a la instalación; y (6) una descripción de como usted usa la propiedad que pudiera ser afectada por la instalación. Si la petición es hecha por un grupo o asociaciones, el o la miembro o miembros que fienen derecho a pedir una audiencia en controversia y los intereses que el grupo o asociación quieran proteger deberán también ser identificados. Usted también podrá someter sus propuestas de ajustes a la solicitud o permiso que puedan satisfacer sus preocupaciones. Peticiones para una audiencia en controversia deberán someterse por escrito dentro de 30 días después de la publicación de este aviso a la Oficina del Chief Clerk, en la dirección continuación.

Si una petición para una audiencia en controversia es recibida a tiempo, aviso idicional será dado. Después de que se cierren todos los periodos aplicables de comentarios y peticiones, el director ejecutivo mandará la solicitud y todas las peticiones audiencia en controversia a los Comisionados del TNRCC para su consideración en una junta de Comisionados en su itinerario. Si se concede una audiencia en controversia, el objeto de la audiencia en controversia será limitado a los asuntos de hecho en disputa relevantes y materiales a la calidad del aire que hayan surgido durante el período de comentarios. Asuntos como el valor de la propiedad, ruido, seguridad de tráfico y zonas municipales están fuera de lo que la Comisión tiene la jurisdicción de considerar en este proceso.

LISTA DE CORREO Usted puede solicitar que se le ponga en una lista de correo para recibir información adicional de esta solicitud solicitando a la Oficina del Chief Clerk en la dirección a continuación.

INFORMACION Comentarios públicos por escrito, peticiones para una junta pública o peticiones para una audiencia en controversia, deberán someterse a la Oficina del Chief Clerk, MC-105, TNRCC, P.O. Box 13087, Austin, Tejas 78711-3087, Para más información sobre esta solicitud o el proceso de permisos, por favor llame a la Oficina de Asistencia Pública, gratis, al 1-800-687-4040. Información general sobre el TNRCC se puede encontrar en el www.tnrcc.state.tx.us.

Más información también puede obtenerse de GAF Materials Corporation. en la dirección escrita anteriormente o llamando al Señor Roger Stephens., Plant Manager, al (214)637-8919.

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1 Recámara

2 Recámaras





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TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: Gaf Materials Corporation

Permit No.: 48785 Permit Action: Voluntary Emission Reduction

Notice of Intent to Obtain Permit

AFFIDAVIT OF PUBLICATION

STATE OF TEXAS §	
COUNTY OF Dallas 5	
Before me, the undersigned authority,	on this day personally appeared
- Just Ducher	, who being by me duly sworn,
deposes and says that (s)he is the	rele Sales Superison
	(title of newspaper representative)
of the Dullus Manine 14	that said newspaper is generally
circulated in Dalla	, Texas;
(in the municipality or nearest munic	
that the attached notice was published	in said newspaper on the following date(s):
- Ouly 4, 200	<u> </u>
Newspaper Represe	Locuder
Subscribed and sworn to before me this	210 (2) 1
to certify which witness my hand and	seal of office.
Contract Con	XIAI Balley ull
Morary Public, State of Texas	Notary Public in and for the State of Toxas LISA Rattenfield
JUNE 1, 2003	Print or Type Name of Notary Public
	My Commission Expires 00-01-02

The state of the s

inter TC350 tire changer 9000 wheel balancer th updated. 214-808-7751

Generac excel 4000 generator less than 3hrs use \$600 (972) 475-0385

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Legal, Bids & **Notices**

- Bankruptcy, Court Sales Bids & Proposals
- Legal Notices

Bids & Proposals

NOTICE TO BIDDERS

The Senior Vice President of Finance and Administration will be accepting sealed proposals from financial institutions to serve as the Depository Bank of the United Way of Metropolitan Dallas, INC., for the two-year period beginning September 1, 2002, and ending August 31, 2004, until 11:00 a.m., Wednesday, July 24, 2002.

It is the sole responsibility of the bidder to ensure that its proposal is actualized that its proposal is actualized to the sole of the senior rice President of Finance and Administration. 1800 North Lamar. Datios, Texis, 75202 prior to the expisionation of the deadline. Proposals may be mailed or delivered by hand or common courter. Proposal envelopes must include the following notation:

Bank Depository Con-tract*

he United Way will host pre-bid conference on Vednesday, July 17, 2002, it 11:00 a.m. at United Vay, 1800 North Lamar, Dalias, Texas 75202.

Copies of the bid specifi-ations documents and echnical auestions related hereto may be obtained or the fift of senting of the ennifer Hilton, Sentar (Ice President of Finance and Administration, United vay of Metropolitan Dat-as, Inc., 1800 North omar, Dallas, Texas 3202.

he United Way of Metro-olitan Dallas, Inc. re-erves the right to reject ay and all bids and to



NOTICE OF HEARING P.O. #039900880

MI WOUND

URBANGEHABILITATION STANDARDS BUAND
Owner(s), Lessor(s), ecupents), lienholder(s), and all interested parties provided
by law, are hereby jotified of a Public Hearing to be held before the Urban
Rehabilitation Standards Board in and for the City of Dallas, in the City Council
Chambers of City Hall, 1500 Marilla Street, 6/E/North, sixth Floor on Tuesday,
AUGUST 20, 2002 commencing at 1:00 P.M. (as Hated below) local times.
At each location the Board will consider an order of repair or correction of a
potential Urban Nulsance, Each address indicated below is located in the City
of Dallas Texas.

potential Urban Nulsance. Each address indicated below is located in the City of Dallas. Texas.

These may include one or more of the following: (1) finding that the structure(s) is not an Urban nu sance, and suggesting further appropriate enforcement action: (2) granting of a Verlance in order to avoid imposition of an unreasonable hardship; (3) granting of an exception in the case of a single-family owner occupied dwelling, if pertain prescribed circumstances; (4) finding that the structure is an Urban nuisance and ordering repair of correction within a specified period of time; (5) ordering frequency load in a structure or (6) ordering the vacation of a structure; (7) ordering the closure of a structure that is open, and vacant or a portion of such a structure; (8) requiring removal of personality form a structure that is ordered vacant or denoished; (8) requiring any personality removed to be stored in the care and custody of a bonded warehouse facility (10) requiring or causing the correction of a hazardous condition on the land; (11) directing staff to bring an action in District Court seeking the appointment of, a community receiver; (12) ordering demolition of the structure.

Properties to be considered are:

1:00 P.M. Hearing

NAME OF OWNER(S)

Notic

GEORGE THEODORE WRUCK JR. And JOYCE ERLENE WRUCK BARBARA HACKETT KAP TAEK CHUNG PATRICK WAYNE BOYD SR. HARVEY G. YOUNG 1418 HENDRICKS AVENUE LAND TRUST 1418 HENDRICKS AVENUE MOSES HENRY 1638 HERALD STREET

JAIMES MIGUELS SANTIBANEZ a.C. MIGUEL SANTIBANEZ JAYMEZ KAP TAEK CHUNG KAP TAEK CHUNG

STREET ADDRESS

1919 RENNETT AVENUE

936 BRADFIELD DRIVE 4029 CRUTCHER STREET 8714 EUSTIS AVENUE 2646 HARLANDALE AVENUE

4222 ROSELAND AVENUE 4226 ROSELAND AVENUE

2419 RAMSEY AVENUE

THERE WILL BE A BRIEFING HELD AT 11:00 AM IN ROOM 5/E/SOUTH.

Bids & Proposals

INVITATION FOR BIDS

The Urban League of Greater Dallas & North Central Texas and its subsidiary. The Urban League Community Service Centers will receive bids for four (4) separate RFP's: 1) Office Suite Furniture; 2) Technology Cabling; and 4) Computers and Office Equipment for idesignated locations in Dallas County.

Bid documents may be obtained from The Urban League of Greater Dalias & North Central Texas headquarters located at 4315 South Lancaster Rd., Dalias. TX 75216 beginning Manday, July 8, 2002, at 12:00 p.m. (noon).

Bids will be accepted until 12:00 p.m. (noon) Monday, July 22, 2002 at 4315 South Lancaster Road, Dallas, 12:00 p.m. (noon) an Monday July 22, 2002 will be rejected.

22, 2002 will be rejected.

A Pre-Bid Conference is scheduled for each bid offering, on Monday, July 15, 2002 (please see the individual bid packages for the time and room; number) at The Urban League of Greater Dallas offices located at 4315 S. Lancaster Rd., Dallas, TX\$75216. Attendance at the Rre-Bid Conference is encouraged.

The Urban League of Greater Dallas & North Central Texas reserves the right to relect any or all blds, or to waive any technicalities in the bidding process. The Urban League of Greater Dallas & North Central Texas does not discriminate on the basis of reas rates.

Bids & Proposals



Dallas County Purchasing Agent, will receive sealed proposals at 509 Main Street (Records Building), 6th Floor, Rm. 623, Dallas, Texas 75202, until the opening at 2:00 p.m. on the specified dates for the fol-lowing:

Bid No. 2002-143-1184 Annu-al Contact for Temporary Medical Personnel Servic-

es A pre-bid conference is scheduled for Wednesday, July 10, 2002 at 9:30 a.m., Dallas County Purchasing Department, 509 Main St., (Records Bidg.), 6th Floor, Rm. 623, Dallas, Texas, Closing Date: July 18, 2002

Bids shall be submitted in Bids shall be submitted in sealed envelopes. Sealed envelopes shall be marked clearly with the company's name, bid number and expiration date. No oral, telephone, or faxed bids will be considered Lafe bids will not be considered and will be returned unopened.

Payments will be pro-cessed after the Auditor's Office has been notified that items have been re-ceived/work has been comleted in accordance with pleted in

Vendors must bid unit costs, but may offer lump-sum discounts. Dallas County reserves the right to award all bids in the best interest of Dallas

Bids & Proposals

PO #1233-3529

CITY OF DALLAS ADVERTISEMENT FOR BIDS Specifications and bid in

BIDS

Specifications and bid information may be obtained from the Purchasing Department at 670-3326. Pie a se visit http://www.bids.dollascitholl.org to download bid documents and for additional information. If the web site is unavailable at City Hall, 1500 Marilla St., Room 3FS. Vendor registered on-line will received e-mail notification for their selected commodities. The City reserves the right to reject any and all bids. The following are the MWBE goals for Contract Categories: "Construction" 25%; "A&E" - 25.66%; "Other Professional" - 25%; "A&E" - 25.66%; "Other Professional" - 36.30%; "Gonds" - 18.00%. Bids will be received in the Office of the Purchasing Agent of the City of Dailas, 1500 Marilla St Room 3/FS, until 10:00 A.M. and publicly opened 12:00 P.M. on the dates listed below: MR. ALVARADO - 214-243-2127 Travel Management Services - (Bid#B12021 - Opens 776/02) Other MR. MATTHEWS - 214-670-3337 Mail Barcoding Servowd Management CCT - (Bid#B10238 - Opens 779/02) Others Video Production EMS (Bid#B10238 - Opens 779/02) Others Video Production EMS (Bid#B10234 - Opens 779/02) Others Video Production EMS (Bid#B10234 - Opens 779/02) Others Video Production EMS (Bid#B10240 - Opens 779/02)

(Bid#BJ0238 - Opens: 7/19/ 02) Others Video Production EHS -(Bid#BJ0240 - Opens: 7/19/ 02) Other MS. WASHINGTON - 214 670-3391 Dome Treated Posts - (Bid#BV0214 -Opens: 7/26/02) Goods

NOTICE OF RECEIPT AND INTENT TO OBTAIN A VOLUNTARY EMISSION REDUCTION (VERP)

AIR QUALITY PERMIT, NO. 48785

APPLICATION GAF Materials Corporation, P.O. Box 655607, Dallas, Texas, 75265 has applied to the Texas Natural Resource Conservation Commission (TNRCC) for issuance of a Voluntary Emission Reduction Permit, Air Quality Permit No. 48785, which would authorize changes to the existing operation of the Asphalt Roofing Line 1 at the Dallas Plant in order to obtain emission reductions. The facility is located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. at 2600 Singleton Boulevard, Dallas, Dallas County, Texas.
The following air contaminants will be evaluated for authorization: particulate matter (aggregate and road dust), nitrogen oxides, carbon monoxide, sulfur dioxide and organic compounds including (but not limitted to) aslphalt vapors, diesel and kerosene vapors. This permit will not authorize new construction or an increase in emissions.

This application was submitted to the TNRCC on April, 23, 2001. The application is available for viewing and copying at the TNRCC central office, the TNRCC Dallas-Fort Worth regional office, and the Probate Court at Law No. 1, 500 Main Street, Dallas, Dallas County, Texas. The facility's compliance file, if any exists, is available for public review in the Dallas-Fort Worth regional office of the TNRCC.

The TNRCC executive director has determined the application is administratively complete and will conduct a technical review of the application.

PUBLIC COMMENT/PUBLIC MEETING You may submit public comments or request a public meeting or a notice and comment hearing to the Office of the Chief Clerk at the address below. The TNRCC will consider all public comments in developing a final decision on the application. The deadline to submit public comments is 30 days after newspaper notice is published. After the deadline for public comments, the executive director will prepare a response to all relevant and material or significant public comments.

The purpose of a public meeting is to provide the opportunity to submit comments or ask questions about the application. A public meeting about the application may be held if the executive director determines that there is a significant degree of public interest in the application or if requested by a local legislator. A public meeting is not a contested case hearing.

After the final deadline for public comments following any public meeting or notice and comment hearing, the executive director will consider the comments and prepare a response to all relevant and material or significant public comments. If any comments are re-ceived, the response to comments, along with the executive director's action on the application, will be mailed to everyone who submitted comments or is on the mailing list for this application.

OPPORTUNITY FOR A NOTICE AND COMMENT HEAR-ING A person who may be affected by the emission of air pollutants from the site may request a notice and comment hearing. The TNRCC may grant a notice and comment hearing on this application if a written hearing request is filed within 30 days after publication of this newspaper notice. The purpose of a notice and comment hearing is to provide an opportunity to submit comments on the draft permit. If a notice and comment hearing is granted, all individuals who submitted written comments or a hearing request will receive written notice of the hearing. This notice will identify the date, time, and location for the hearing. Issues such as property values, noise, traffic safety, and zoning are outside for the Commission's jurisdiction to address in this passaging. sion's jurisdiction to address in this poceeding.

MAILING LIST In addition to submitting public comments, you may ask to be placed on a mailing list to receive future public notices for this specific application mailed by the Office of the Chief Clerk by sending a written request to the TNRCC Office of the Chief Clerk at the address below.

INFORMATION Written public comments or requests for a public meeting or requests for a notice and comment hearing should be submitted to the Office of the Chief Clerk, MC-105, TNRCC, P.O. Box 13087, Austin, Texas 78711-3087. For more information about this permit application or the permitting process, please call the Office of Public Assistance, Toll Free, at 1-800-687-4040. General information regarding the TNRCC can be found at www.tnrcc.state.tx.us.

Further information may also be obtained from GAF Materials Corporation at the address stated above or by calling Mr. Roger Stephens, Plant Manager at (214) 637-8919.

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

STATE OF TEYAS &

Applicant Name: GAF Materials Corporation Permit No.: 7711A Permit Action: Amendment Notice of Intent to Obtain Permit

AFFIDAVIT OF PUBLICATION

COUNTY OF Dallas §
Before me, the undersigned authority, on this day personally appeared
Treva Howhen, who being by me duly swom,
deposes and says that (s)he is the Inside Classified Sales Supervisor (title of newspaper representative)
of the Dallas Morning News; that said newspaper is generally
circulated in Dallas, Texas; (in the municipality or nearest municipality to the proposed facility)
that the attached notice was published in said newspaper on the following date(s):
(Newspaper Representative's Signature)
Subscribed and sworn to before me this the 17th day of July , 20 02, to
certify which witness my hand and seal of office.
Notary Public in and for the State of Texas September Management
My Commission Expires <u>Ole-01-03</u>

RECEIVED

JUL 2 2 2002

AIR PERMITS DIVISION

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equested by ourt will be racticable," e was never nything." through his on't release ecause the d that they nation that case to their "I think it's a no-brainer. This is a throwback to the old ways of doing business. It's not acceptable anymore."

Jim Jackson, Dallas County commissioner, on law allowing sheriffs to award commissary contracts without approval

Mr. Madera signed a threeyear non-compete clause, and when it expired in March, he formed a company called Mid-America Services Inc.

In April, Sheriff Bowles sent out requests for bids to operate commissaries in the five county jail facilities. The commissary contract had not been rebid since it was awarded to Mr. Madera in 1985.

Bids were due in May, and Mid-America was selected in midlune

Dallas County commissioners

said Wednesday that when the Legislature meets next spring, they will try to change the law to allow them the right to approve jail commissary contracts.

"I think it's a no-brainer," said commissioner Jim Jackson. "This is a throwback to the old ways of doing business. It's not acceptable anymore."

In the last session of the Legislature, a bill was passed that allows county commissioners in only Tarrant County to have authority over awarding jail commissary contracts. Tarrant County commissioners pushed for the change because of ongoing budget battles with former Sheriff David Williams.

Tarrant County commissioner Glen Whitley said he expects other counties to try to get legislative authority to approve commissary contracts.

The dispute with Sheriff Bowles should give Dallas County commissioners "the ammunition to go to their legislative team and say why they need this," Mr. Whitley said.

E-mail ehousewright@dallasnews.com

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TO ALL INTERESTED PERSONS AND PARTIES:

GAF Materials Corporation has applied to the Texas Natural Resource Conservation Commission (TNRCC) for amendment to a permit Air Quality No. 7711A which would authorized modification to their Asphalt Roofing Materials Manufacturing Facility located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. Additional information concerning this application is contained in the public notice section of this newspaper.

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

STATE OF TEVAS S

Applicant Name: GAF Materials Corporation
Permit No.: 7711A Permit Action: Amendment
Notice of Intent to Obtain Permit

AFFIDAVIT OF PUBLICATION

STATE OF TEXAS 9
COUNTY OF Dallas §
Before me, the undersigned authority, on this day personally appeared
Treva Howhen, who being by me duly swom,
(name of newspaper representative)
deposes and says that (s)he is the Inside Classified Sales Sypervisor
(title of newspaper representative)
of the Dallas Morning News; that said newspaper is generally
circulated in Dallas, Texas; (in the municipality or nearest municipality to the proposed facility)
that the attached notice was published in said newspaper on the following date(s):
July 4, 2002
(Newspaper Representative's Signature)
Subscribed and sworn to before me this the 17th day of July ,20 02, to
certify which witness my hand and seal of office.
Lisa Batterbuld
Notary Public in and for the State of Texas
Meson Public, State of Texas LISCA POSTTENETION
Print or Type Name of Notary Public
My Commission Expires <u>Ole-01-03</u>

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SCHOLY, Walches

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Watches RLX repli-cas, pres subs/date iust, auto, exact, \$200. Cali (763) 783-1310 **

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Men's President Rolex, 18 tt w/barc band, Blue Lapis sial w/diamonds, \$9900 obo. 817-481-1486

Ladies 14k .75marquise w/1.25 ct in bag/rd dmds Appr \$7500 / \$3500 OBO 214-682-3331

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Ladies Platinum/diamond wedding set, must sell, 972-709-3925

DALLAS DIAMONDS Best deals on diamonds 444 972-686-6877 444

Eng Ring, 1.4ct, rnd cnir atone, bets chni \$2800 214-454-6343 GMT 11 rolex, new in box, stainless steel w/black face b bezeal. \$3200 \$17-988-6924

Men's Cartler Pasha watch, all steel, nice con-dition. \$2200. 214-522-2303.

Antique Eur cut 1.1ct dio ring, white gold, appraised \$4400 ask \$2700, 214-417-9157

Wedding ring set round sol, V-shape guard paid \$4k sell \$2k obo 972-617-4567

Platinum, Saphire, Dia-mond Wedding Set pd 10.5k, (972) 237-8761

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Milwaukee Mill pwr bed/rotary head \$2850 214-742-1030

8000 lb Clark forklift 6 cyl. Nice. Must sell. (214) 728-7905.

Case 455 C Track Loader 80%UC ROPS Ready for work \$12,500 214-850-3165

3000 lb Komats u pneumatic tire fork-lift \$4900 214-869-5580

Delta X-hvy duty hotwash steam ciner large capacity \$2500 obo \$ 214-337-8958 Bar Case 480D diesel backhoe & loader, \$10,850. 936-655-2249

12 ton Pentel Hitch, 1999 Beishe 20' trailer \$3200 940-995-3111

50" Merits electric scools whift, head/tail lights, horn, basket, adjustable seat, etc. like new, pd \$3000, sell \$1800 obc.

Quickie 424 Powerchair & charger \$1700. Also Elec-tric Hospital Bed \$500. Both like new. 972-286-0924

Pride Electric Scooler \$850 214-390-8733 aft SPM

793 Chevy handicapped Van, less than 80kmi, 817-429-1273 or 940-433-8405 Electric Wheelchair, al-most new. Jazzi 1103. \$1800. 903-581-8542

Rascal 200 Electric Mobili-ty Scooter with lift call 972-889-8180

2 NEW WHEELCHAIRS ADULT DIAPERS *** (972) 495-4085 ***

Hoveround motor chair what charger & lift gate. \$2,500 972-298-0014

Invacare Elec wheelchair 3M old, 4K new, take 2500 OBO 817 860-4393

Two twin electric Craft-matic Beds. \$1000 each. 214-368-6775 or 214-770-1003.

Pace Saver Plus II Scooter, 2 new batteries \$1200, 972-686-5829

'87 Van wheelchair lift, new mfr, fires, battery, hi roof \$3700 214-521-1593

Merchandisa

All Metal (T) Hanger, 230 feet by 52 feet, will be accepting bids on until July 10. The building is for sale as is and is to be moved if interested call 972-223-4876 or 903-473-8004 located at Carroll Airport 320 W. Bear Creek Rd. in Desoto Glenn Heights area. Carroll Airport has the right to relect any and all bids.

TANNING BED FOR SALE - \$2,859, used once, Sunguest 165E in home tanning bed with warranty, plugs into wall sockett, call Glinda, 214-578-1373 or 903-862-2120.

GIGANTIC MIRRORS Left over bargains, 48" x 100" 6 © \$115 ea. 72"x100", 9 © \$165 ea. Will deliver Toil free: 1-888-306-9046

STACKING CHAIRS

Great for church, restau-rants etc. Beautiful Pd \$31 ea. Sell \$5 ea. 972-896-8067 Tile top dining thi w/leaf & 6 chairs, very nice, \$350. Thundercart GO-Kart 8 hp, ik new \$1000 (214) 557-2308

European Couture Fabrics 75% off wholesale. Manne-quins. Office & Sewins Equipment. 214-219-2460

SAFES
New TL15 Security Safes
\$400. (972) 899-1176

Video Poker and 2's wild. Work perfect. Just like Vegas, \$3500 will sell sepa-rately (903) 848-9060

Tecumsah engine 14hp, electric start, off a cup codet motor run great \$700 obo (940) 482-2950

Pallet Racking! (900)356-3900 (M-F 10-7)

Medical, Handicapped Equipment

1993 FORD E-150 VAN

68,800 Miles, White, Raised Roof, 6" Mid-Drop Floors, Wheelchair ns, Ricon Trin impseat in

Good tires, PS/PB/PW, TV/VCP **16,900**

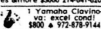
Mobility Specialist Tolbert Barton 972-864-3673 PRESTIGE FORD NMEDA Member Call for appointment!

Musical Instruments

New violin with case be-ginners tape & workbook. \$600. (214) 263-3723

Elect blk/white guitar \$300. Amp. w/wires \$250. Both in good cond. 972-698-9003.

ópc pearl masters cus-tom, Acustom cymbls, cas-es &more \$3000 214-641-6207



Blessing B88 trombone w/F attach, exc cond. \$475 ** 972-985-8337 **

Upright Bass beautiful 1959 Kay case, bow, pick-up & pre-amp \$2150. 972-240-6449

Player Plano, w/boxes of rolls, oak, needs some work, \$500, (972) 373-0103. Fender Strat, case, stand, lyr old, \$475cash firm. Contact 214-686-5930

Office Equation (2)

SALE IN PROGRESS
The Benefit Store
Selling donated office furniture for Children's Medical Center. Good selection of desks, tables, chairs, files and etc. 235 N. Central - between Arapaho & Beltiline (on the west side).

972-470-0700

Steel Case desk starting at \$35. Executives, laminates & veneers starting at \$49. drawer file cobinets starting at \$10, 48. 5 draw-er filing cobinets starting at \$19. Wardrobe lockers wifile drawers for \$79. Storage shelves.817-551-798

40,000SF.

High quality office turni-ture going cheap! 10777 Harry Hines: 214/352-5151.

iwatsu phone system, incl. 36 touch tone phs. \$2500. impressive round ook conference tbi 10' dia. \$950. Paoli mahog, desk & credenza exc \$550, 972-929-1133

COPIER - XEROX Like New! High speed -outo feed - sorter - new \$12K - Must Seli! \$2500 \$\pmu\pmu\pm \pm \pm \pm \pm \pm \pm \pm \pm \pm

2 contemporary office desks, oversized rectangu-lar glass top, 62X30, black metal framing, cross brace design - exc. cond., \$175ea.

Copier, Danka A50/same as Cannon NP6551. 50ppm. Sorter, corolator, stapler, like new, \$1500. (817) 481-4133 or (817) 988-0535

We buy & sell ofc furn & systems OFT (972) 503-8326
See Our Inventory
www.oftoffice.com

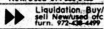
WWW.OFFICEXPO .COM

PLANO USED OFFICE FURNITURE 972-509-5115

Buy 8ft Oval cherry con-mot ference table, w/6 executive chairs (navx). \$875 214-549.0335

Fire King 4dr. fireproof lateral file, 4dr. mahogany lateral file, & 5dr. lateral files great deal 817-658-1362

Hawarth/Herman SALE Miller 100 cubes 8x8: cheap, like new. (817) 658-1362 Phones/Voice Mail New/Used 214-366-3465



PAOL1 Showroom Samples 60 - 75% OFF. ## 972-618-1077 ##

Legal Notices

Lineal Rolling

NOTICE OF RECEIPT OF APPLICATION AND INTENT TO OBTAIN AIR PERMIT PROPOSED AIR QUALITY PERMIT NO. 7711A

APPLICATION GAF Materials Corporation, P.O. Box 655607, Delias, Texas, 75265-5607, has applied to the Texas Natural Resource Conservation Commission (TNRCC) for amendment to Air Quality Permit No. 7711A which would authorize modification to their Asphalt Roofing Materials Manufacturing Facility located at 2600 Singleton Boulevard, Delias, Delias County, Texas. The following air contaminants will be evaluated for authorization: particulate matter, organic compounds, carbon monoxide, nitrogen oxides, and sulfur dioxide.

This application was submitted to the TNRCC on September 27, 2001. The application is available for viewing and copying at the TNRCC central office, the TNRCC Dallas-Fort Worth regional office, and the TNRCC Dallas-Fort Worth regional office, and the County, Texas. The facility's compliance file, if any exists, is available for public review in the Dallas-Fort Worth regional office of the TNRCC.

The TNRCG executive director has determined the application is administratively complete and will conduct a technical review of the application.

application.

PUBLIC COMMENT/PUBLIC MEETING You may submit public comments, a request for a public meeting, or request a contested case hearing to the Office of the Chief Clerk at the address below. The TNRCC will consider all public comments in developing a final decision on the application. The decision to submit public comments is 30 days after newspaper notice is published. After the deadline for public comments, the accountive director will prepare a response to all relevant and material or algorithms.

The purpose of a public meeting is to provide the opportunit submit comments or ask questions about the application. A pumeeting about the application may be held if the executive directermines that there is a significant degree of public interest in application or if requested by a local legislator. A public meetin not a contested case hearing.

application or if requested by a local legislator. A public meeting is not a contested case hearing.

If only comments are received on the application, the response to comments, along with notice of the executive director's action on this application, will be mailed to everyone who submitted comments or is on the mailing list for this application.

If a hearing request is timely filed, the executive director will complete the technical review, issue a preliminary decision on the application, and a Notice of Application and Preliminary Decision will be published and mailed to those who are on the mailing list for this application. That notice will contain the final deadline for submitting public comments.

After the final deadline for public comments following any required Notice of Application and Preliminary Decision, the executive director will consider the comments and prepare a response to all relevant and material, or significant public comments. If comments are received, the response to semments, along with the executive director's decision on the application, will then be mailed to everyone who sabmitted public comments or is on a mailing list for this application.

OPPORTUNITY FOR A CONTESTED CASE NEARING You may legal proceeding similar to a civil trial in state district court. Unless a written request for a contested case hearing is filed within 30 days period, as further opportunity for hearing will be provided. A contested case hearing request is received within this 30-day period, as further opportunity for hearing will be provided. A contested tase hearing request and material to the Commission's decision on the application. Further, the Commission will only grant a hearing on those issues raised during the public comment period and not withdrawn.

A person who may be affected by emissions of air contami-

drawn.

A person who may be affected by emissions of air contaminants from the facility is entitled to request a hearing. If requesting a contested case hearing, you must submit the following: (1) your name (or for a group or association, an efficial representative), mailing address, daytime phone number, and fax number, if any; (2) applicant's name and perint number, (3) the statement "[I/We] request a contested case hearing." (4 a specific description of how you would be adversely affected by the application and air emissions from the facility in a win not common to the general public; (8) the location and distance of your property relative to the facility; and (6) a description of how you use the property which may be impacted by the facility. If the request is made by a group or an association, the one or more members which the group or an association, the one or more members which the group or an association, the one or more members which the group or as association, the one or more members which the group or as association, the one or more members which the group or as association, the one or more members which the group or as association, the one or more members which the group or as association, the one or more members which the group or as association, the one or more members which the group or as association, the one or more members which the group or as association, the one or more members which the group or as association, the one of the request is made by a group or as association, the one of hearing to the facility in a wind to the group or as association and the property which would satisfy your concerns. Requests for a contested case hearing must be submitted in writing within 30 days of the contested case hearing must be submitted in writing within 30 days and address below.

If a hearing request is timely filed, additional notice may be provided. Following the close of all applicable comment and request periods, the executive director will forward the application and any requests for contested case hearing to the TNRCC Commissioners for their consideration at a scheduled Commission meeting. If a hearing its granted, the subject of a hearing will be limited to disputed issues of fact relating to relevant and material air quality concerns raised during the comment period. Issues such as property values, noise, traffic safety, and zoning are outside of the Commission's jurisdiction to address in this proceeding.

MAILING LIST In addition to submitting public comments, you may.

MAILING LIST In addition to submitting public comments, you may ask to be placed on a mailing list to receive future public notices for this specific application mailed by the Office of the Chief Clerk by sending a written request to the TNRCC Office of the Chief Clerk at the address below.

the address below.

INFORMATION Written public comments or requests for a public meeting or contested case hearing should be submitted to the Office of the Chief Clerk, MC-105, TNRCC, P.O. Box 13087, Austin, Taxas 78711-3087. For more information about this permit application or the permitting process, please call the Office of Public Assistance. Toll Free, at 1-800-687-4040. General information reparding the TNRCC can be found at http://dx.doi.org/10.1006/1



Texas Natural Resource Conservation Commission Form NSR-PN1

Air Permit Public Notice and Alternative Language Notice Certification

AUG 1 2 2002

	icant Name:	0.85	
		GAF MATERIALS CORP AIR PERMISO	ivisioa
	nit No.:	7711-A	
Site o	or Facility Name	DALLAS PLANT	
		(Notice of Receipt and Intent to Obtain a Permit)	
omp	lete all applicable po	rtions of the required certification and forward this form within 10 business days a	fter end of the
	ations' designated co		
		General Notice Certification	
A	accordance with th	igns, required by the Texas Natural Resource Conservation Commission (TNRCC) were the provisions of that section and that copies of the notices and the requested certifications NRCC Central Office.	and the state of t
Sign	ed by: O.G. LAC	EY O.C. Lacer	
Title			
Date		8/7/02	
প্ৰ		by of the completed application was available for review and copying at the public place do ration of the public comment period.	esignated below
Nam	e and Location of Pub	lic Place: DATILAS WEST-DALLAS PUBLIC LIBRARY BRANCH, 23	332 SINGLE
	. J L	DAUGHO WEST PARTIES TODATE STEMMED, SE	332 SINGLE
Sign	ed by: O.G. LA	CEY OC Facy	332 SINGLE
Sign Title	ed by: O.G. LA	CEY OC Facy	332 SINGLE
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Sign Title Date	ed by: O.G. LA : PLANT E	CEY OC Facy NGINEER 8/7/02	332 SINGLE
Sign Title Date	ed by: O.G. LA PLANT E	CEY NGINEER E/7/c > Alternative Language Certification and Checklist	
Sign Title Date	PLANT E rtify that, by signifying I have contacted the a	CEY NGINEER E/7/c > Alternative Language Certification and Checklist ng answers with initials:	Initials OGL
Sign Title Date	PLANT E rtify that, by signifyir I have contacted the a Code in the district;	NGINEER E/7/c > Alternative Language Certification and Checklist ing answers with initials: appropriate school district, and a bilingual program is required by the Texas Education	Initials OGL
Sign Title Date I cer (a) or,	PLANT E rtify that, by signifyir I have contacted the a Code in the district;	CEY NGINEER E/7/c > Alternative Language Certification and Checklist ag answers with initials: appropriate school district, and a bilingual program is required by the Texas Education	Initials OGL
Sign Title Date	rtify that, by signifying I have contacted the a	Alternative Language Certification and Checklist aganswers with initials: appropriate school district, and a bilingual program is required by the Texas Education appropriate school district, and NO bilingual program exists in the district	Initials OGL
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Texas Natural Resource Conservation Commission NSR-PN1

Public Notice and Alternative Language Notice Certification Form

page 2 of 2

	Alternative Language (Certification			
☐ I certify that the area addressed by this permit application is NOT subject to bilingual public notice requirements.					
Signed by:		Company:			
Title:		Date:			
☑ I certify	that the area addressed by this permit application is subject	ct to bilingual pu	blic notice requirements		
Signed by:	OG LACEY DG Facey	Company:	GAF MATERIALS CORP		
Title:	PLANT ENGINEER	Date:	8/7/02		
mun					
Signed by:		Company:			
Title:		Date:			
or p	tify that the publishers of the following newspapers have re ublication in the same language and of general circulation ecated or proposed to be located:	,			
Signed by:		Company:			
Title:		Date:			
Newspaper:		Language:			
☑ I ce	rtify that the bilingual sign(s) required by the TNRCC was	(were) posted			
Signed by:	O.G. LACEY D.C. Lacy	Company:	GAE MATERIALS CORP		
Title:	PLANT ENGINEER	Date:	GAF MATERIALS CORP		
I certify that the copies of the necessary bilingual notices and the requested certifications have been furnished to the TNRCC Central Office					
Signed by:	O.G. LACEY O.C. Lacez	Company:	GAF MATERIALS CORP		
Title:	PLANT ENGINEER	Date:	9/1/02		



AUG 1 2 2002

AIR PERMITS DIVISION



Texas Natural Resource Conservation Commission Form NSR-PN1

Air Permit Public Notice and Alternative Language Notice Certification Form

Applicant Name:				
	GAF MATERIALS CORP			
Permit No.:	48785			
ite or Facility Name DALLAS PLANT				
	(Notice of Receipt and Intent to Obtain a Permit)			
Complete all applicable	portions of the required certification and forward this form within 10 business days a	fter end of the		
ublications' designated				
	General Notice Certification			
accordance wit	e signs, required by the Texas Natural Resource Conservation Commission (TNRCC) were the provisions of that section and that copies of the notices and the requested certification to TNRCC Central Office.			
Signed by: O.G. L	ACEY (.C. Lacuy			
Title	ENGINEER			
Date:	8/7/02			
	copy of the completed application was available for review and copying at the public place d duration of the public comment period.	lesignated below		
Name and Location of I	Public Place: DALLAS WEST -PUBLIC LIBRARY BRANCH, 2332 S	INGLETON		
Signed by: Q.G. L	ACEY S.G. Lacy			
Title:	ENGINEER			
Date:	6/7/02			
	Alternative Language Certification and Checklist	o agrada i i i va s		
I certify that, by signif	fying answers with initials:	Initials		
(a) I have contacted the Code in the district	ne appropriate school district, and a bilingual program is required by the Texas Education t;	O.G.L.		
or,				
I have contacted th	ne appropriate school district, and NO bilingual program exists in the district			
School District:	DISD			
Contacted:	JOE GONZALES			
Date:		THE CONTENT OF THE CO		
(b) The name of the e	lementary school nearest to the proposed facility is: JOSE NAVARRO			
(c) The name of the m	niddle school nearest to the proposed facility is: THOMAS EDISON			
(d) Students who are by the district	required to attend one of the schools above are enrolled in a bilingual program provided	☐ Yes ☐ No		
(e) The following lan	guage(s) is/are utilized by students enrolled in the program:			
, ,		L		
If an applicable biling	ual program exists, publish notice as outlined in the Instructions for Public Notice and	certify as		
applicable on the next		FVED:		

Texas Natural Resource Conservation Commission NSR-PN1

Public Notice and Alternative Language Notice Certification Form

page 2 of 2

Ser, Spe	Alternative Language (Certification	The second of th		
I certify that the area addressed by this permit application is NOT subject to bilingual public notice requirements.					
Signed by:		Company:			
Title:		Date:			
1 certify	that the area addressed by this permit application is subje-	ct to bilingual pu	blic notice requirements		
Signed by:	O.G. LACEY D.C. Lacen	Company:	GAF MATERIALS CORP		
Title:	PLANT ENGINEER	Date:	8/7/02		
muni	tify that the company conducted a diligent search for a cipality and county in which the facility is located or propfound in any of the following languages in which notice is	osed to be locate			
Signed by:		Company:			
Title:		Date:			
or pu	rify that the publishers of the following newspapers have resulting in the same language and of general circulation cated or proposed to be located:				
Signed by:		Company:			
Title:		Date:			
Newspaper:		Language:			
I cer	tify that the bilingual sign(s) required by the TNRCC was	(were) posted.			
Signed by:	O.G. LACEY O.C. Lacery	Company:	GAF MATERIALS CORP		
Title:	PLANT ENGINEER	Date:	8/7/02		
I certify that the copies of the necessary bilingual notices and the requested certifications have been furnished to the TNRCC Central Office.					
Signed by:	O.G. LACEY D.C. Lacy	Company:	GAF MATERIALS CORP		
Title:	PLANT ENGINEER	Date:	3/7/02		



AUG 1 2 2002

AIRPERMITS DIVISION

STATE OF TOU

TNRCC-OFFICE OF THE CHIEF CLERK
MC-105 Attn: Notice Team
PO BOX 13087
AUSTIN TX 78711-3087

Applicant Name: Gaf Materials Corporation
Permit No.: 48785 Permit Action: Voluntary Emission Reduction
Notice of Intent to Obtain Permit

AFFIDAVIT OF PUBLICATION

TEXAS §
COUNTY OF Dallas 5
Before me, the undersigned authority, on this day personally appeared
The Alouthon on this day personally appeared
(name of newspaper representative), who being by me duly sworm
deposes and says that (s)he is the Annal Sales Super super
of the Dally Morning Sills of newspaper representative)
circulated in Dan and Company is generally
that the attached notice was a little municipality to the proposed facility)
that the attached notice was published in said newspaper on the following date(s):
Draga House
Subscribed and sworm to be s
Subscribed and swom to before me this the day of July, 2002,
Seal) Substituted attended
LISA BATTENFIELD Notary Public in and for the State of Toxas
Notary Public, State of Texas hty Commission Expires JUNE 1, 2003 Print or Type Name of Notary Public
My Commission Expires 000/-03

RECEIVED

JUL 2 2 2002

retarded, jury rules

Continued from Page 31A

"If he's going to be on death ow, he's going to be in prison," she aid. "We don't want this to ever appen to anyone again."

Mr. Penry's lawyers argued that he has the mind of a 7-year-old. 'rosecutors argued that he was not mentally retarded and should he for Ms. Carpenter's slaying.

Friends and family of Ms. Carenter gasped and some wept then they heard the verdict Vednesday. Mr. Penry turned to ook at them and then twiddled his

On DallasNews.com

A list of the Texas inmates affected by the Supreme Court's ruling, on the Texas/Southwest page.

ingers as Judge Coker ordered im to return to death row.

Before the high court's June uling, death penalty opponents ad pointed to Mr. Penry, who says be believes in Santa Claus and these coloring books, as a reason thy Texas should have prohibited executions of mentally retarded ecople.

A bill to ban such punishment vas approved in the Legislature ist year, but Gov. Rick Perry vebed it.

John Wright, Mr. Penry's lead ttorney since November 1979, aid he wasn't allowed to ask poential jurors whether they would bllow a law barring execution of he mentally retarded if the high ourt returned with such a ruling uring the trial. Judge Coker deied his request for a mistrial hen the ruling was announced.

"This is not the jury that should ave made this decision," Mr. Vright said.

Prosecutor Joe Price, who was t the crime scene and has proseuted Mr. Penry since interviewing im on the day of the slaying, said e believes the judge handled the etardation issue properly and is onfident the conviction will stand n appeal.

"We feel like once and for all his is going to end the nightmare or the Moseley family and the arpenter family," he said.

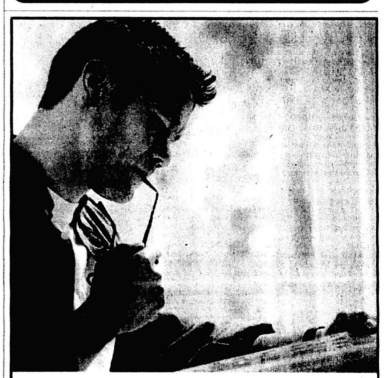
Texas, the nation's leading eath penalty state, is one of 20 tates that had no ban on the exeution of retarded people before

www.huffinesinen

PLANO . LEWISVILLE . DENTON

TO ALL INTERESTED PERSONS AND PARTIES:

GAF Materials Corporation has applied to the Texas Natural Resource Conservation Commission (TNRCC) for issuance of a Voluntary Emission Reduction Permit, Air Quality Permit No. 48785 which would authorize changes to and continued operation of the Asphalt Roofing Line 1 at the Dallas Plant located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. Additional information concerning this application is contained in the public notice section of this newspaper.



Looking for a new job?

Check out our Employment Classifieds. Robert J. Huston, *Chairman*R. B. "Ralph" Marquez, *Commissioner*Kathleen Hartnett White, *Commissioner*Jeffrey A. Saitas, *Executive Director*



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

June 7, 2002

Mr. Roger Stevens Plant Manager GAF Materials Corporation P.O. Box 655607 Dallas, Texas 75265-5607

Re: Declaration of Administrative Completeness
Permit Amendment Application
Air Quality Permit No. 7711A
Asphalt Roofing Materials Manufacturing Facility
Dallas, Dallas County

Dear Mr. Stevens:

We have declared the above-referenced application, received on September 27, 2001, administratively complete on June 7, 2002.

You are now required to publish notice of your proposed activity. To help you meet the regulatory requirements associated with this notice, we have included the following items:

- Notices for Newspaper Publication (Examples A and B)
 Sign Posting Example (Example C)
 Instructions for Public Notice
 Affidavit of Publication
- O Notification List
- O Air Permit Public Notice and Alternative Language Notice Certification Form

Please note that it is VERY IMPORTANT that you follow ALL directions in the enclosed instructions. If you do not, you may be required to republish the notice. A common mistake is the unauthorized changing of notice wording or font. If you have any questions, please contact us before you proceed with publication.

The following items and time limitations are also described in the enclosed instructions. However, due to their importance we want to highlight them for you.

 Publish the enclosed notice and post signs within 30 calendar days after your application is declared administratively complete (see this letter's first paragraph for the declaration date). Mr. Roger Stevens Page 2 June 7, 2002

Re: Air Quality Permit No. 7711A

- 2. You may also be required to publish notice and post signs in an alternate language (refer to the enclosed *Instructions for Public Notice*, and *Air Permit Public Notice and Alternative Language Notice Certification Form*). The Air Permit Public Notice and Alternative Language Notice Certification Form, and spanish notice templates are available at www.tnrcc.state.tx.us/permitting/r e/par.
- 3. Place a copy of your application in a public place in the county where the facilities are or will be located. This copy must be accessible to the public for review and copying and remain in place throughout the newspapers' comment period.
- 4. Return original newspaper clippings (tear sheets) of the notices, which show publication date and newspaper name, to the TNRCC Office of the Chief Clerk and copies to those on the enclosed Notification List within 10 business days after notices are published.
- 5. Return the original enclosed Affidavit of Publication and, if applicable, Alternative Language Affidavit of Publication to the Office of the Chief Clerk and copies to those on the enclosed Notification List within 30 calendar days after the notice is published in the newspaper.
- 6. Return the Air Permit Public Notice and Alternative Language Notice Certification Form to the Office of the Chief Clerk and copies to those on the enclosed Notification List within 10 business days after end of the comment period listed in the notices.

If you do not comply with <u>all</u> requirements described in the instructions, further processing of your application may be suspended or the agency may take other actions. Please note that as your application undergoes the technical review, we may request additional information.

If you have any questions regarding publication requirements, please contact the Office of the Chief Clerk at (512) 239-3300. If you have any other questions, please contact Mr. Don Nelon at (512) 239-0894.

Sincerely,

Janet Wyman, Team Leader

Air and Waste Applications Team

Lance Urman

Permits Administrative Review Section

Registration, Review, and Reporting Division

JW/dn

Enclosures

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION



EXAMPLE A

NOTICE OF RECEIPT OF APPLICATION AND INTENT TO OBTAIN AIR PERMIT

PROPOSED AIR QUALITY PERMIT NO. 7711A

APPLICATION GAF Materials Corporation, P.O. Box 655607, Dallas, Texas, 75265-5607, has applied to the Texas Natural Resource Conservation Commission (TNRCC) for amendment to Air Quality Permit No. 7711A which would authorize modification to their Asphalt Roofing Materials Manufacturing Facility located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. The following air contaminants will be evaluated for authorization: particulate matter, organic compounds, carbon monoxide, nitrogen oxides, and sulfur dioxide.

This application was submitted to the TNRCC on September 27, 2001. The application is available for viewing and copying at the TNRCC central office, the TNRCC Dallas-Fort Worth regional office, and the Probate Court at Law Number 1, 500 Main Street, Dallas, Dallas County, Texas. The facility's compliance file, if any exists, is available for public review in the Dallas-Fort Worth regional office of the TNRCC.

The TNRCC executive director has determined the application is administratively complete and will conduct a technical review of the application.

PUBLIC COMMENT/PUBLIC MEETING You may submit public comments, a request for a public meeting, or request a contested case hearing to the Office of the Chief Clerk at the address below. The TNRCC will consider all public comments in developing a final decision on the application. The deadline to submit public comments is 30 days after newspaper notice is published. After the deadline for public comments, the executive director will prepare a response to all relevant and material or significant public comments.

The purpose of a public meeting is to provide the opportunity to submit comments or ask questions about the application. A public meeting about the application may be held if the executive director determines that there is a significant degree of public interest in the application or if requested by a local legislator. A public meeting is not a contested case hearing.

If only comments are received on the application, the response to comments, along with notice of the executive director's action on the application, will be mailed to everyone who submitted comments or is on the mailing list for this application.

If a hearing request is timely filed, the executive director will complete the technical review, issue a preliminary decision on the application, and a Notice of Application and Preliminary Decision will be published and mailed to those who are on the mailing list for this application. That notice will contain the final deadline for submitting public comments.

After the final deadline for public comments following any required Notice of Application and Preliminary Decision, the executive director will consider the comments and prepare a response to all relevant and

material, or significant public comments. If comments are received, the response to comments, along with the executive director's decision on the application, will then be mailed to everyone who submitted public comments or is on a mailing list for this application.

OPPORTUNITY FOR A CONTESTED CASE HEARING You may request a contested case hearing. A contested case hearing is a legal proceeding similar to a civil trial in state district court. Unless a written request for a contested case hearing is filed within 30 days from this notice, the executive director may approve the application. If no hearing request is received within this 30-day period, no further opportunity for hearing will be provided. A contested case hearing will only be granted based on disputed issues of fact that are relevant and material to the Commission's decision on the application. Further, the Commission will only grant a hearing on those issues raised during the public comment period and not withdrawn.

A person who may be affected by emissions of air contaminants from the facility is entitled to request a hearing. If requesting a contested case hearing, you must submit the following: (1) your name (or for a group or association, an official representative), mailing address, daytime phone number, and fax number, if any; (2) applicant's name and permit number; (3) the statement "[I/we] request a contested case hearing;" (4) a specific description of how you would be adversely affected by the application and air emissions from the facility in a way not common to the general public; (5) the location and distance of your property relative to the facility; and (6) a description of how you use the property which may be impacted by the facility. If the request is made by a group or an association, the one or more members who have standing to request a hearing, and the interests which the group or association seeks to protect, must also be identified. You may also submit your proposed adjustments to the application/permit which would satisfy your concerns. Requests for a contested case hearing must be submitted in writing within 30 days following this notice to the Office of the Chief Clerk, at the address below.

If a hearing request is timely filed, additional notice may be provided. Following the close of all applicable comment and request periods, the executive director will forward the application and any requests for contested case hearing to the TNRCC Commissioners for their consideration at a scheduled Commission meeting. If a hearing is granted, the subject of a hearing will be limited to disputed issues of fact relating to relevant and material air quality concerns raised during the comment period. Issues such as property values, noise, traffic safety, and zoning are outside of the Commission's jurisdiction to address in this proceeding.

MAILING LIST In addition to submitting public comments, you may ask to be placed on a mailing list to receive future public notices for this specific application mailed by the Office of the Chief Clerk by sending a written request to the TNRCC Office of the Chief Clerk at the address below.

INFORMATION Written public comments or requests for a public meeting or contested case hearing should be submitted to the Office of the Chief Clerk, MC-105, TNRCC, P.O. Box 13087, Austin, Texas 78711-3087. For more information about this permit application or the permitting process, please call the Office of Public Assistance, Toll Free, at 1-800-687-4040. General information regarding the TNRCC can be found at www.tnrcc.state.tx.us.

Further information may also be obtained from GAF Materials Corporation at the address stated above or by calling Mr. Roger Stevens, Plant Manager at (214) 637-8919.

EXAMPLE B

Publication Elsewhere in the Newspaper:

TO ALL INTERESTED PERSONS AND PARTIES:

GAF Materials Corporation has applied to the Texas Natural Resource Conservation Commission (TNRCC) for amendment to a permit Air Quality Permit No. 7711A which would authorize modification to their Asphalt Roofing Materials Manufacturing Facility located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. Additional information concerning this application is contained in the public notice section of this newspaper.

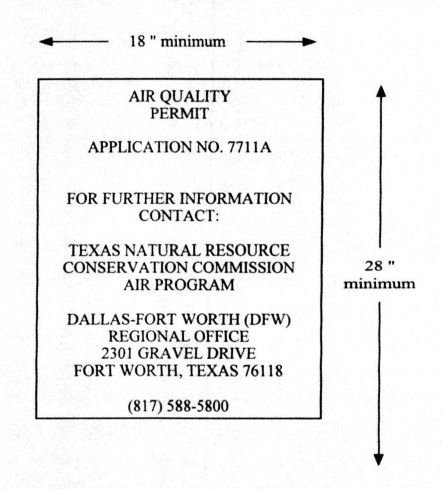


Minimum 2 column widths or 4 inches

EXAMPLE C

SIGN POSTING

Sign(s) must be in place on day of publication of first newspaper notice and must remain in place and be legible for the 30-day public comment period (which begins on the last day of newspaper publication, either English or alternate language, whichever is later). Note - The information shown is an example only. It is your responsibility to verify that the appropriate information pertaining to your application is accurate. Each sign placed at the site must be located within 10 feet of each (every) property line paralleling a street or other public thoroughfare. Signs must be spaced at not more than 1,500-foot intervals. A minimum of one sign, but not more than three signs shall be required along any property line paralleling a public thoroughfare.



Sign(s) must be placed at whatever height above the ground is necessary for sign(s) to be 100 percent visible from the street.

WHITE BACKGROUND WITH BLACK LETTERS

All lettering must be 11/2" block printed capitals

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION



EXAMPLE D

AVISO DE RECIBO DE SOLICITUD E INTENTO DE OBTENER UN PERMISO DE CALIDAD DE AIRE

PERMISO NUM. (Insert Permit No.)

SOLICITUD. (Insert Company Name, Company Address [please note this should be the company address, not the site location]. City, State, Zip Code), se ha registrado con la Comisión de Conservación de Recursos Naturales de Tejas (TNRCC o Texas Natural Resource Conservation Commission) para enmendar (Insert the Spanish text for one of the following: un Permiso/un Permiso Flexible) de Calidad de Aire Núm. (Insert Permit No.), el cual autorizará la modificación de un(a) (Insert Unit Type) en un (Insert nature of activity/plant or site-This is to be used only if a portion of the plant is being authorized, delete otherwise) en (Insert Facility's Physical Location), (Insert the Nearest City to Facility), Condado de (Insert the County the Facility is Located), Tejas. La instalación (Insert the Spanish translation for the word "proposed" which is propuesta or "existing" which is existente. See your English Notice to determine the appropriate authorization) va a emitir los siguientes contaminantes atmosféricos: (List criteria contaminants and speciated contaminants as required by Section guidance).

Esta solicitud fue sometida al TNRCC en (Insert the TNRCC received date). La solicitud está disponible para revisarse y copiarse en la Oficina Central del TNRCC, en la Oficina Regional del TNRCC en (Insert the TNRCC City Name), y en (Insert the name, address, city, and county of the public place in the county where application can be viewed). El archivo del cumplimiento de las leyes de la instalación, si existe, estará disponible para el público en la Oficina Regional del TNRCC en (Insert the TNRCC City Name).

El director ejecutivo del TNRCC ha determinado que la solicitud se halla administrativamente completa y conducirá un análisis técnico de la solicitud.

COMENTARIOS PUBLICOS/ JUNTA PUBLICA Usted puede someter comentarios públicos, solicitar una junta pública, o solicitar una audiencia en controversia sobre esta solicitud a la Oficina del Chief Clerk en la dirección a continuación. La TNRCC considerará todos los comentarios públicos en el desarollo de una decisión final sobre esta solicitud. El plazo límite para someter sus comentarios es 30 días después de la publicación de este aviso. Después del plazo límite para los comentarios públicos, el director ejecutivo preparará una respuesta a todos los comentarios públicos relevantes y materiales o de otro modo significativos.

El propósito de una junta pública es para proveer la oportunidad de someter comentarios, o hacer preguntas sobre la solicitud. Una junta pública sobre la solicitud se llevará a cabo si el director ejecutivo determina que existe un grado significativo de interés público en la solicitud o si la solicita un legislador local. Una junta pública no es considerada una audiencia en controversia.

Si sólo se reciben comentarios sobre esta solicitud, la respuesta a los comentarios, junto con un aviso de la decisión del director ejecutivo sobre la solicitud, será enviada por correo a todos aquellos que hallan sometido comentarios o solicitado que se les incluyera en la lista de correo para esta solicitud.

Si la petición para una audiencia en controversia es sometida a tiempo, el director ejecutivo completara el análisis técnico, emitirá una decisión preliminar sobre la solicitud y un Aviso de Solicitud y Decisión Preliminar será entonces publicado y enviado por correo a todos los que estén en la lista de correo para esta solicitud. El aviso tendrá la fecha final para someter comentarios públicos.

Después del plazo final para someter comentarios públicos subsecuentes a cualquier Aviso de Solicitud y Decisión Preliminar, el director ejecutivo considerará los comentarios y preparará una respuesta a todos los comentarios públicos relevantes y materiales, o significativos. Si se reciben comentarios, la respuesta a los comentarios, junto con la decisión del director ejecutivo sobre la solicitud, serán entonces enviadas por correo a todos aquellos que hallan sometido comentarios públicos o que estén en la lista de correo sobre esta solicitud.

OPORTUNIDAD PARA UNA AUDIENCIA EN CONTROVERSIA Usted puede peticionar una audiencia en controversia. Una audiencia en controversia es un proceso legal semejante a un a un juicio civil en una corte de distrito estatal. En el caso de que una petición por escrito para una audiencia en controversia no sea sometida dentro de 30 días después de la publicación de este aviso, el director ejecutivo podra aprovar la solicitud. Si no se reciben peticiones para una audiencia en controversia dentro de este período de 30 días, no habrá mas oportunidad para peticionar una audiencia en controversia. Una audiencia en controversia sólo se otorgará basada en asuntos en controversia que sean relevantes y materiales a la decisión de los Comisionados sobre la solicitud. Además, la Comisión sólo concederá una audiencia en controversia en esos asuntos que fueron presentados durante el período de los comentarios públicos y que no se retiraron.

Una persona que pueda ser afectada por las emisiones de contaminantes atmosféricos de la instalación tiene derecho a peticionar una audiencia en controversia. Para solicitar una audiencia en controversia, usted deberá proporcionar lo siguiente: (1) su nombre (0, para un grupo o asociación, un representante oficial), dirección postal, número de teléfono durante el día, y número de fax, si hay; (2) el nombre del solicitante y el número de permiso; (3) la oración en inglés "I/we request a contested case hearing;" (4) una descripción específica de cómo le perjudicaría la solicitud y las emisiones atmosféricas de una manera que no es común con los miembros del público en general; (5) la localización y distancia de su propiedad en relación a la instalación; y (6) una descripción de cómo usted usa la propiedad que pudiera ser afectada por la instalación. Si la petición es hecha por un grupo o asociaciones, el o la miembro o miembros que tienen derecho a pedir una audiencia en controversia y los intereses que el grupo o asociación quieran protejer deberán también ser identificados. Usted también podrá someter sus propuestas de ajustes a la solicitud o permiso que puedan satisfacer sus preocupaciones. Peticiones para una audiencia en controversia en controversia deberán someterse por escrito dentro de 30 días después de la publicación de este aviso a la Oficina del Chief Clerk, en la dirección a continuación.

Si una petición para una audiencia en controversia es recibida a tiempo, aviso adicional será dado. Después de que se cierren todos los períodos aplicables de comentarios y peticiones, el director ejecutivo mandará la solicitud y todas las peticiones de audiencia en controversia a los Comisionados del TNRCC para su consideración en una junta de Comisionados en su itinerario. Si se concede una audiencia en controversia, el objeto de la audiencia

en controversia será limitado a los asuntos de hecho en disputa relevantes y materiales a la calidad del aire, que hayan surgido durante el período de comentarios. Asuntos como el valor de la propiedad, ruido, seguridad de tráfico, y zonas municipales estan fuera de lo que la Comisión tiene la juridicción de considerar en este proceso.

LISTA DE CORREO Usted puede solicitar que se le ponga en una lista de correo para recibir información adicional de esta solicitud solicitando a la Oficina del Chief Clerk en la dirección a continuación.

INFORMACION Comentarios públicos por escrito, peticiones para una junta pública o peticiones para una audiencia en controversia deberán someterse a la Oficina del Chief Clerk, MC-105, TNRCC, P.O. Box 13087, Austin, Tejas 78711-3087. Para más información sobre esta solicitud o el proceso de permisos, por favor llame a la Oficina de Asistencia Pública, gratis, al 1-800-687-4040. Información general sobre el TNRCC se puede encontrar en el www.tnrcc.state.tx.us.

Más información también puede obtenerse de (*Insert Company Name*) en la dirección escrita anteriormente o llamando al señor (*Insert name of company 's representative*) en el (*Insert representative 's phone number*).

EXAMPLE E

Publication Elsewhere in the Newspaper:

A TODAS LAS PERSONAS Y ENTIDADES INTERESADAS:

(Insert Company Name) se ha registrado con la Comisión de Conservación de Recursos Naturales de Tejas (TNRCC o Texas Natural Resource Conservation Commission) para enmendar (Insert the Spanish text for one of the following: un Permiso/un Permiso Flexible) de Calidad de Aire Núm. (Insert Permit No.) el cual autorizará la modificacción de un(a) (Insert Unit Type) en (Insert Facility's Physical Location), (Insert the Nearest City to Facility), Condado de (Insert the County the Facility is Located), Tejas. Información adicional sobre esta solicitud puede encontrarse en la sección de avisos públicos de esta publicación.

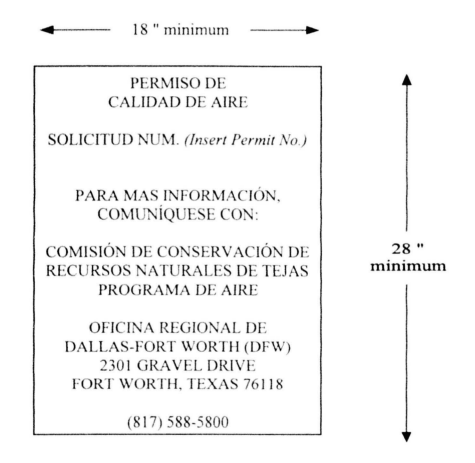
— Minimum 2 column widths or 4 inches

3 " minimum

EXAMPLE F

SIGN POSTING

Sign(s) must be in place on day of publication of first newspaper notice and must remain in place and be legible for the 30-day public comment period (which begins on the last day of newspaper publication, either English or alternate language, whichever is later). Note - The information shown is an example only. It is your responsibility to verify that the appropriate information pertaining to your application is accurate. Each sign placed at the site must be located within 10 feet of each (every) property line paralleling a street or other public thoroughfare. Signs must be spaced at not more than 1,500-foot intervals. A minimum of one sign, but not more than three signs shall be required along any property line paralleling a public thoroughfare.



Sign(s) must be placed at whatever height above the ground is necessary for sign(s) to be 100% visible from the street.

WHITE BACKGROUND WITH BLACK LETTERS

All lettering must be 11/2" block printed capitals

Texas Natural Resource Conservation Commission



INSTRUCTIONS FOR PUBLIC NOTICE For New Source Review Air Permit

NOTICE OF RECEIPT OF APPLICATION AND INTENT TO OBTAIN PERMIT

Your application has been declared administratively complete and now you must comply with the following instructions:

Please Review Notice

We have included in the notice all of the information which we believe is necessary. Please read it carefully and notify us immediately if it contains any errors or omissions. You are responsible for ensuring the accuracy of all information published. You may not change the text or font/style of the notice without prior approval from the TNRCC.

Newspaper Notice

- You must publish the enclosed Notice of Receipt of Application and Intent to Obtain Permit within 30 calendar days after the date of administrative completeness.
- You must publish the enclosed Notice of Receipt of Application and Intent to Obtain Permit at your expense,
 in a newspaper of general circulation in the municipality where the facilities are or will be located. If the
 facilities are not located within a municipality, the newspaper should be of general circulation in the
 municipality nearest the location.
- You must publish this notice in one issue of any applicable newspaper.
- You will find two example notices enclosed in this package. Example A must be published in the "public notice" section of the newspaper. Example B must be published in the same issue of the newspaper as Example A; however, it must be published in a prominent location (other than the public notice section). Example B notice is intended to refer the public to the "public notice" section of the newspaper where Example A provides more information regarding the permit application.
- Example B must be a total of at least 6 column inches (standard advertising units) with a height of at least 3 inches and a horizontal dimension of 2 column widths. If the newspaper chosen does not use standard advertising units for measurement, the notice must be at least 12 square inches with the shortest side at least 3 inches.
- The bold text of the enclosed notice **must** be printed in the newspaper in a font style or size that distinguishes it from the rest of the notice (i.e., **bold**, *italics*). **Failure to do so may require re-notice**.

Alternative Language Notice

In certain circumstances, applicants for air permits must complete notice in alternative languages.

Public notice rules require the applicant to determine whether a bilingual program is required at either the
elementary or middle school nearest to the proposed facility location. Bilingual education programs are
determined on a district-wide basis. When students who are required to attend either school are eligible to be
enrolled in a bilingual education program, some alternative language notice is required (signs notice, or signs
and newspaper notice).

- Since the school district, and not the schools, must provide the bilingual education program, these programs
 do not have to be located at the above-mentioned schools to trigger the alternative language notice requirement.
 If there are students who would normally attend the nearest schools, but are eligible to be taught in a bilingual
 education program at a different location, alternative language notice is required.
- If triggered, publication of alternative language notices must be made in a newspaper or publication printed primarily in each language taught in the bilingual education program. This notice is required if such a newspaper or publication exists in the municipality or the county where the facility is or will be located.
- The applicant must demonstrate a good faith effort to identify a newspaper or publication in the required language. If a general circulation newspaper or publication printed in such language cannot be found, publishing in that language is not required, but signs must still be posted adjacent to each English language sign. Publication in an alternative language section or insertion within a large publication which is not printed primarily in that alternative language does not satisfy these requirements.
- The applicant has the burden to demonstrate compliance with these requirements. To assist applicants to meet these requirements, the TNRCC has provided the *Air Permit Public Notice and Alternative Language Notice Certification Form* (enclosed). This form is available at www.tnrcc.state.tx.us/permitting/r_e/par.
- It is suggested the applicant work with the local school district to do the following:
 - (a) Determine if a bilingual program is required in the district;
 - (b) Determine which language is required by the bilingual program;
 - (c) Locate the nearest elementary and middle schools; and
 - (d) Determine if any students attending either school are eligible to be enrolled in a bilingual educational program.

Proof of Publication

- You must submit original newspaper clippings of the published notices which show the date of publication
 and the name of the newspaper to the TNRCC Office of the Chief Clerk within 10 business days after the date
 of publication.
- You must submit an **original publisher's affidavit** to the Office of the Chief Clerk within **30 calendar days** after the date of publication. **You must use the enclosed affidavit**. The affidavit must clearly identify the applicant's name and permit number.
- You are encouraged to submit the affidavit with the original newspaper clippings described above; however, the affidavit must be submitted no later than 30 calendar days after publication of notice.
- The original publisher's affidavit and original newspaper clippings of the published notices must be mailed to:

TNRCC Office of the Chief Clerk, MC-105 Attn: Notice Team P.O. Box 13087 Austin, Texas 78711-3087

- Please ensure that the affidavit and newspaper clippings you send to the TNRCC Chief Clerk are originals and that all blanks on the affidavit are filled in correctly. Photocopies of newspaper clippings and affidavits will not be accepted.
- Photocopies of newspaper clippings, affidavits, and verifications must also be sent to those listed on the enclosed *Notification List* within the deadlines specified above.

Failure to Publish and Submit Proof of Publication

You must meet all publication requirements. If you fail to publish the notice or submit proof of publication on time, then the TNRCC may suspend further processing on your application or take other actions.

Sign Posting

Applicants for air quality permits must also post signs.

- Signs must be in place on the first day of publication in a newspaper and must remain in place and be legible for the publications' designated comment period.
- The information enclosed (*Example C*) is an example only. It is your responsibility to verify that the appropriate information pertaining to your application is accurate. Any changes to the text prepared by the TNRCC need to be approved by the agency.
- Each sign placed at the site must be located within 10 feet of each (every) property line paralleling a public street, road, or highway. Signs musts be spaced at not more than 1,500-foot intervals. A minimum of one sign, but not more than three signs are required along any property line paralleling a public street, road, or highway. Sign(s) must be placed at whatever height above the ground is necessary for sign(s) to be 100 percent visible from the street.
- All lettering on the sign must be 1½" in height. The sign must be at least 18" wide and 28" tall.
- Alternative language signs are required if alternative notice is required, even if no newspaper can be found.
- You must submit verification of sign posting using the Air Permit Public Notice and Alternative Language Notice Certification Form within 10 business days after end of the publications' designated comment period.

Application in a Public Place

- You must provide a copy of the administratively complete application at a public place for review and copying
 by the public. This place must be in the county in which the facility is located or proposed to be located.
- A public place is one that is publicly owned or operated. For example, libraries, county courthouses, or city halls.
- The administratively complete application must be available beginning on the first day of newspaper publication and remain available until the end of the publications' designated comment period.
- If the application is submitted to the TNRCC with information marked as confidential, you are required to indicate which specific portions of the application are not being made available to the public. These portions of the application must be accompanied with the following statement: "Any request for portions of this application that are marked as confidential must be submitted in writing, pursuant to the Public Information Act, to the TNRCC Public Information Coordinator, MC-197, P.O. Box 13087, Austin, Texas 78711-3087."
- You must submit verification of file availability using the Air Permit Public Notice and Alternative Language Notice Certification Form within 10 business days after end of the publications' designated comment period.

General Information

When contacting the Commission regarding this application, please refer to the permit number at the top of the Notice of Receipt and Intent to Obtain Permit.

If you have questions or need assistance regarding publication requirements, please contact the TNRCC Office of the Chief Clerk at (512) 239-3300 or the project reviewer listed in the cover letter.



Texas Natural Resource Conservation Commission Form NSR-PN1 Air Permit Public Notice and Alternative Language Notice Certification Form

App	licant Name:			
Perm	nit No.:			-
	or Facility Name			
		(Notice of Receipt and Intent to Obtain a Permit)		
	plete all applicable po cations' designated c	ortions of the required certification and forward this form within 10 business days a	after end (of the
		General Notice Certification		
O	accordance with	signs, required by the Texas Natural Resource Conservation Commission (TNRCC) were the provisions of that section and that copies of the notices and the requested certification TNRCC Central Office.		
Sign	ned by:			
Title				
Date	:			
0		ppy of the completed application was available for review and copying at the public place of uration of the public comment period.	designated	below
Nam	ne and Location of Pul	blic Place:		
Sign	ned by:			
Title	=======================================			
Date): <u> </u>			
			WV11.566.17, 15	
		Alternative Language Certification and Checklist		1. A.
I ce	TO SERVICE THE PROPERTY OF THE	ing answers with initials:	Initials	
(a)	I have contacted the a Code in the district;	appropriate school district, and a bilingual program is required by the Texas Education		100000
or,				The state of
		appropriate school district, and NO bilingual program exists in the district	<u></u>	
	ool District:			
	tacted:			
Date				
(b)		mentary school nearest to the proposed facility is:		
(c)	The name of the mid	Idle school nearest to the proposed facility is:		
(d)	Students who are req by the district	quired to attend one of the schools above are enrolled in a bilingual program provided	☐ Yes	□ No
(e)	The following langua	age(s) is/are utilized by students enrolled in the program:		
	n applicable bilingua	al program exists, publish notice as outlined in the Instructions for Public Notice and	certify as	

Texas Natural Resource Conservation Commission NSR-PN1

Public Notice and Alternative Language Notice Certification Form

page 2 of 2

	Alternative Language Certification	
☐ I certify that the area addressed by this	s permit application is NOT subject to bilingual public notice re	equirements .
Signed by:	Company:	
Title:	Date:	
☐ I certify that the area addressed by this	s permit application is subject to bilingual public notice requirer	nents
Signed by:	Company:	
Title:	Date:	
municipality and county in which the	ted a diligent search for a newspaper or publication of general he facility is located or proposed to be located and that no such ranguages in which notice is required:	
Signed by:	Company:	
Title:	Date:	
	ollowing newspapers have refused to publish notice as requested, e and of general circulation was found in the municipality or coud:	
Signed by:	Company:	
Title:	Date:	
Newspaper:	Language:	
I certify that the bilingual sign(s) re	equired by the TNRCC was (were) posted.	
Signed by:	Company:	
Signed by: Title:	Company: Date:	
Title:		furnished to the TNRCC
Title: I certify that the copies of the necess	Date:	furnished to the TNRCC

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: GAF Materials Corporation Permit No.: 7711A Permit Action: Amendment Notice of Intent to Obtain Permit

AFFIDAVIT OF PUBLICATION

Before me, the undersigned authorit	y, on this day personally appeared	
	, who being by me du	ly sworn,
(name of newspaper representative)		
deposes and says that (s)he is the		·
	(title of newspaper representative)	
of the	; that said newspaper i	s generally
circulated in(in the municipality or nearest m		
that the attached notice was published	ed in said newspaper on the follows	ing date(s):
that the attached notice was published	ed in said newspaper on the follows	ing date(s):
	epresentative's Signature)	
(Newspaper Re	epresentative's Signature) this the day of	
(Newspaper Residue) Subscribed and sworn to before me	epresentative's Signature) this the day of	
Subscribed and sworn to before me certify which witness my hand and s	epresentative's Signature) this the day of seal of office.	

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: __GAF Materials Corporation
Permit No.: 7711A Permit Action: Amendment
Notice of Intent to Obtain Permit

ALTERNATIVE LANGUAGE AFFIDAVIT OF PUBLICATION

STATE OF TEXAS §				
COUNTY OF	§			
Before me, the undersigne	d authority, on this da	ny personally appeared	1	
		_, who being by me d	uly sworn,	
(name of newspaper represe	entative)			
deposes and says that (s)h	e is the			
	(title of newspo	per representative)		
of the		; that said newspaper	is generally	
circulated in(in the san	the	, Т	exas;	
that the attached notice wa				
$ar{a}$	Newspaper Representative's Si	ignature)	<u> </u>	
Subscribed and sworn to b	efore me this the	day of	, 20	, to
certify which witness my h	and and seal of office			
(Seal)	No	tary Public in and for	the State of Texas	
	Print or T	ype Name of Notary F	Public	
	My Comm	nission Expires		

NOTIFICATION LIST

It is the responsibility of the applicant to furnish the following offices with copies of the notices published, the Affidavit of Publication, a completed copy of the Bilingual Notice Verification Form, and a completed Sign and Application Availability Verification Form. Originals should be sent to the Office of Chief Clerk, MC-105, TNRCC, P.O. Box 13087, Austin, Texas 78711-3087. Copies should be sent to the following:

U. S. Environmental Protection Agency Regional Administrator Region 6 1445 Ross Avenue Dallas, Texas 75202-2733

Mr. Tony L. Walker, Manager
Air Program
TNRCC Region No. 4
2301 Gravel Drive
Fort Worth, Texas 76118
Mr. Scott Hill
Air Pollution Control Program
Department of Health and
Human Services
320 East Jefferson Street, Suite LL13
Dallas, Texas 75203

Texas Natural Resource
Conservation Commission
Office of Permitting, Remediation, and
Registration
Air Permits Division (MC-162)
Mr. Richard Hyde
P.O. Box 13087
Austin, Texas 78711-3087

Robert J. Huston, Chairman R. B. "Ralph" Marquez, Commissioner Kathleen Hartnett White, Commissioner Jeffrey A. Saitas, Executive Director



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

June 13, 2002

The Honorable Royce West Texas State Senate 5787 South Hampton Road, Suite 385 Dallas, Texas 75232

Re: Permit Amendment Application

Dear Senator West:

Pursuant to the requirements of Section 382.0516 of the Texas Clean Air Act, Texas Health and Safety Code, Chapter 382, this letter is to notify you of the recent receipt of an application for a permit amendment for a facility which is located in your district. As part of the air permitting process, this applicant will be required to publish a formal public notice in a newspaper of general circulation in the municipality nearest to the facility location. The notice will inform the public of their right to ask questions, make comments, request a public hearing, or request a public meeting. This letter is being sent to you for information only and no action is required. The status of all pending air quality applications are listed by region and may be viewed by visiting our agency web site at www.tnrcc.state.tx.us/permitting/airperm/nsrp/maps/nsrmap.shtml.

GAF Materials Corporation, P.O. Box 655607, Dallas, Texas, 75265-5607, has applied to modify their Asphalt Roofing Materials Manufacturing Facility located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. The Air Quality Permit Number is 7711A.

If you need further information or have any questions, please call Mr. Richard Hyde at (512) 239-1317 or write him at the Texas Natural Resource Conservation Commission, Office of Permitting, Remediation, and Registration, Air Permits Division (MC-162), P.O. Box 13087, Austin, Texas 78711-3087.

Sincerely,

John F. Steib, Jr., Director

Air Permits Division

Office of Permitting, Remediation & Registration

JS/RH/dn

Robert J. Huston, *Chairman*R. B. "Ralph" Marquez, *Commissioner*Kathleen Hartnett White, *Commissioner*Jeffrey A. Saitas, *Executive Director*



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

June 13, 2002

The Honorable Terri Hodge Texas House of Representatives 4032 Swiss Avenue Dallas, Texas 75204

Re: Permit Amendment Application

Dear Representative Hodge:

Pursuant to the requirements of Section 382.0516 of the Texas Clean Air Act, Texas Health and Safety Code, Chapter 382, this letter is to notify you of the recent receipt of an application for a permit amendment for a facility which is located in your district. As part of the air permitting process, this applicant will be required to publish a formal public notice in a newspaper of general circulation in the municipality nearest to the facility location. The notice will inform the public of their right to ask questions, make comments, request a public hearing, or request a public meeting. This letter is being sent to you for information only and no action is required. The status of all pending air quality applications are listed by region and may be viewed by visiting our agency web site at www.tnrcc.state.tx.us/permitting/airperm/nsrp/maps/nsrmap.shtml.

GAF Materials Corporation, P.O. Box 655607, Dallas, Texas, 75265-5607, has applied to modify their asphalt roofing materials manufacturing facility located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. The Air Quality Permit Number is 7711A.

If you need further information or have any questions, please call Mr. Richard Hyde at (512) 239-1317 or write him at the Texas Natural Resource Conservation Commission, Office of Permitting, Remediation, and Registration, Air Permits Division (MC-162), P.O. Box 13087, Austin, Texas 78711-3087.

Sincerely,

John F. Steib, Jr., Director

Air Permits Division

Office of Permitting, Remediation & Registration

JS/RH/dn



Texas Natural Resource Conservation Commission Form NSR-PN1 Air Permit Public Notice and Alternative Language Notice Certification Form

App	licant Name:		
Perr	nit No.:		
Site	or Facility Name		
	(Notice of Receipt and Intent to Obtain a Permit)	to the second se	
	plete all applicable portions of the required certification and forward this form within 10 business days cations' designated comment period.	after end	d of the
	General Notice Certification		
0	I certify that the signs, required by the Texas Natural Resource Conservation Commission (TNRCC) were accordance with the provisions of that section and that copies of the notices and the requested certification furnished to the TNRCC Central Office.	e posted i ons have b	in been
Sign	ned by:		
Title	o:		-
Date			
0	I certify that a copy of the completed application was available for review and copying at the public place throughout the duration of the public comment period.	designate	d below
Nan	ne and Location of Public Place:		
Sign	ned by:		
Title	a •		
Date			
	Alternative Language Certification and Checklist		
	rtify that, by signifying answers with initials:	Initials	
(a)	I have contacted the appropriate school district, and a bilingual program is required by the Texas Education Code in the district;		
or,			
	I have contacted the appropriate school district, and NO bilingual program exists in the district	<u></u>	
Sch	ool District:	~	
Con	tacted:		
Date			
(b)	The name of the elementary school nearest to the proposed facility is:		
(c)	The name of the middle school nearest to the proposed facility is:		
(d)	Students who are required to attend one of the schools above are enrolled in a bilingual program provided by the district	□Yes	□No
(e)	The following language(s) is/are utilized by students enrolled in the program:		
	n applicable bilingual program exists, publish notice as outlined in the <i>Instructions for Public Notice</i> and licable on the next page	certify a	1S

Texas Natural Resource Conservation Commission NSR-PN1

Public Notice and Alternative Language Notice Certification Form

page 2 of 2

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alternative Language Certification	*
☐ I certify that the area addressed by this	s permit application is NOT subject to bilingual public notice re	quirements .
Signed by:	Company:	
Title:	Date:	
☐ I certify that the area addressed by this	s permit application is subject to bilingual public notice requirer	nents
Signed by:	Company:	
Title:	Date:	
municipality and county in which t	eted a diligent search for a newspaper or publication of general the facility is located or proposed to be located and that no such a languages in which notice is required:	
Signed by:	Company:	
Title:	Date:	
	following newspapers have refused to publish notice as requested ge and of general circulation was found in the municipality or cond:	
Signed by:	Company:	
Title:	Date:	
Newspaper:	Language:	
I certify that the bilingual sign(s) r	required by the TNRCC was (were) posted.	
Signed by:	Company:	
Title:		
	Date:	
	Sary bilingual notices and the requested certifications have been	furnished to the TNRCC
☐ I certify that the copies of the neces		furnished to the TNRCC

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: Gaf Materials Corporation

Permit No.: 48785 Permit Action: Voluntary Emission Reduction
Notice of Intent to Obtain Permit

AFFIDAVIT OF PUBLICATION

COUNTY OF	§	
Before me, the undersigned	authority, on this day personally appeared	1
	, who being by me d	uly sworn,
(name of newspaper representa	tive)	
leposes and says that (s)he is	s the	
	(title of newspaper representative)	
of the	; that said newspaper	is generally
circulated in	nearest municipality to the proposed facility)	exas;
(in the municipality or i	nearest municipality to the proposed facility)	
(Newspo	aper Representative's Signature)	•
(Newspo	ore me this the day of	•
(Newspo	ore me this the day of	•
(Newspo	ore me this the day of	•
(Newspool) Subscribed and sworn to be for the certify which witness my leading to certify which witness my leading to certify which witness my leading to certify which which witness my leading to certify which	ore me this the day of	
(Newspe	ore me this the day of nand and seal of office.	ate of Texas

TNRCC-OFFICE OF THE CHIEF CLERK MC-105 Attn: Notice Team PO BOX 13087 AUSTIN TX 78711-3087

Applicant Name: Gaf Materials Corporation

Permit No.: 48785 Permit Action: Voluntary Emission Reduction

Notice of Intent to Obtain Permit

ALTERNATIVE LANGUAGE AFFIDAVIT OF PUBLICATION

STATE OF TEXAS §	
COUNTY OF	_ §
	ty, on this day personally appeared
(name of newspaper representative)	, who being by me duly sworn,
	(title of newspaper representative)
of the	; that said newspaper is generally
circulated in	the proposed facility) , Texas;
(in the same county as	the proposed facility)
	•
(Newspaper Repr	resentative's Signature)
Subscribed and sworn to before me	this the, 20
to certify which witness my hand ar	nd seal of office.
(Seal)	Notary Public in and for the State of Texas
	Print or Type Name of Notary Public
	My Commission Expires

NOTIFICATION LIST

It is the responsibility of the applicant to furnish the following offices with copies of the notices published, the Affidavit of Publication, a completed copy of the Air Permit Public Notice and Alternative Language Notice Certification Form. Originals should be sent to the Office of Chief Clerk, MC-105, TNRCC, P.O. Box 13087, Austin, Texas 78711-3087. Copies should be sent to the following:

U. S. Environmental Protection Agency Regional Administrator Region 6 1445 Ross Avenue Dallas, Texas 75202-2733

Mr. Tony L. Walker, Manager Air Program TNRCC Region No. 4 2301 Gravel Drive Fort Worth, Texas 76118

Mr. Scott Hill
Air Pollution Control Program
Department of Health and
Human Services
320 East Jefferson Street, Suite LL13
Dallas, Texas 75203

Texas Natural Resource
Conservation Commission
Office of Permitting, Remediation, and
Registration
Air Permits Division (MC-162)
Mr. Richard Hyde
P.O. Box 13087
Austin, Texas 78711-3087

APPLICANT & CONTACT INFORMATION

This sheet should accompany all notices to be processed by the office of the chief clerk on the right side of the file folder.

APPLICANT'S MAIN	N CONTACT & ADDRESS TO BE SHOWN ON PERMIT:
NAME/TITLE:	Mr. Roger Stephens, Plant Manager
COMPANY:	GAF Materials Corporation
STREET/ROAD:	P.O. Box 655607
CITY/STATE/ZIP: Dallas, Texas 75265-5607	
TELEPHONE:	214-637-8919
FAX:	214-637-5202
APPLICANT'S TECH	HNICAL REPRESENTATIVE/ CONSULTANT:
NAME/TITLE:	SAME AS MAIN CONTACT
COMPANY:	
STREET/ROAD:	
CITY/STATE/ZIP:	
TELEPHONE:	
FAX:	
PERSON RESPONSI	BLE FOR PUBLISHING NOTICE:
NAME/TITLE:	SAME AS MAIN CONTACT
COMPANY:	
STREET/ROAD:	
CITY/STATE/ZIP:	
TELEPHONE:	
FAY.	

PERMIT APPLICATION ROUTING AND SUMMARY SHEET AIR PERMITS

This sheet should accompany all notices to be processed by the office of the chief clerk on the left side of the file folder.

ACILITY/ SITE NAME:Asphalt Roofin	g Line 1 at the Dallas P	ant
NRCC PERMIT NUMBER: 48785	APPLICATION RECE	IVED DATE: 08/20/01
CCOUNT NO.:DR0378S	-	
N: CN600474753		
N: RN100788959		
OUNTY: _DALLAS	REGION:4	
OCAL PROGRAM (1) DALLAS	LOCAL PROGRAM (2	2):
PERMIT TYPE: () CONSTRUCTION	() AMENDMENT	() RENEWAL
() STANDARD PERMIT	(X) VERP	() FLEXIBLE PERMIT
() PSD	() NON-ATTAINMENT	() 112-G
AIR PERMITS TEAM LEADER: MR. RICHA	ARD HYDE _PHONE NO). <u>(512) 239-1317</u>
	L PROGRAM ROUTING	
EAM LEADER: Janes Wife	massi date	
ADMINISTRATIVELY REVIEWED BY:F		
DMINISTRATIVELY COMPLETE DATE:		

*801 APPLIES

ACTIVITY REPORT

TRANSMISSION OK

TX/RX NO.

5568

CONNECTION TEL

9p12146375202

CONNECTION ID

START TIME

06/25 12:06

USAGE TIME

12'46

PAGES

20

RESULT

OK

Mr Stephens Recd 6-25 1:00 pm



FAX TRANSMITTAL

DATE: 6-25-02

NUMBER OF PAGES (including this cover sheet):

TO:

Name

Mr. Roger Stephens

Organization

GAF Materials Corporation

FAX Number

214-637-5202

FROM:

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Name

Patricia Martin

Division/Region

Air and Waste Applications

Telephone Number

512 - 239 - 5323

FAX Number

512 - 239 - 4500

NOTES:

Administrative complete letter and public notice package. The hard copy will follow in the mail. Your application will now be transferred to a technical engineer. Thanks and please don't hesitate to call if you have any questions.



DATE: _	6-11-02	NUMBER OF PAGES (including this cover sheet):
TO:	Name	Mr. Roger Stephens
	Organization	GAF Materials Corporation
	FAX Number	214-637-5202
FROM:	TEXAS NATURAL RESC	DURCE CONSERVATION COMMISSION
	Name	Patricia Martin
	Division/Region	Air and Waste Applications Team
	Telephone Number	512-239-5323
	FAX Number	512 239-4500
PER We have a a Permit, information	ettached a draft portion of the which contains information carefully and provide	Materials Corporation ne Notice of Receipt of Application and Intent to Obtain ion relevant to your application. Please review the us with any corrections as soon as possible. The immistratively complete or forwarded to a technical
		wording in the notice is acceptable.
an easy ch	neck list to help you determ if you will need this notice	to be published in another language. We have included nine if a bilingual notice is necessary. Please indicate at a. Once your application is declared complete, we will the Chief Clerk for mailing.
Please cor us at the	mplete the portion below a above number. Your assis	and fax this page along with bilingual check list back to stande is appreciated.
Wording of	of Notice Approved by:	Date: 6/25/92
ls alterna	tive language required? Y	6s_X No
Language	e(s): SPANISH	

EASY STEPS TO DETERMINE IF YOU WILL REQUIRE A BILINGUAL PUBLIC NOTICE

Public notice rules require you to determine whether a bilingual language program is offered at the nearest elementary or middle school to the facility for which you seek a permit or an amendment. If it is, the bilingual notice will be triggered. If it is not, but children who would normally attend those schools are eligible to attend bilingual programs elsewhere in the school district, the bilingual notice will also be necessary.

Please call the school district with the names of the nearest elementary and middle schools and obtain the following information:

•	is a b	ilingual program required by the Texas Education Code in the School District?
	1	Yes
	9	
		No
•		he children who attend either the elementary school or the middle school closest to facility eligible to be enrolled in a bilingual program provided by the district?
	6	Yes
	۵	No
•	If yes	, which language is required by the bilingual program?
	Name	e of Language: SPANISH

Complete instructions on publishing the bilingual notice and posting signs will be available in your full public notice package. This is just to determine if the notice will be needed.

Please complete the above and fax this page back to us with the language approval page. Our fax number is (512) 239-4500. Thank You.

TRANSMISSION OK

TX/RX NO.

5265

CONNECTION TEL

9p12146375202

TNRCC AIR PERMIT

CONNECTION ID

START TIME

06/17 16:50

USAGE TIME

07'10

PAGES

10

RESULT

OK

RECD FAX 6-18-02

per Roger Stephens



FAX TRANSMITTAL

DATE: 6-17-02 NUMBER OF PAGES (including this cover sheet):

10

TO:

Name

Mr. Roger Stephens

Organization

GAF Materials Corporation

FAX Number

214-637-5202

FROM:

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Name

Patricia Martin

Division/Region

Air and Waste Applications Team

Telephone Number

512-239-5323

FAX Number

512 239-4500

Re: Name of Company GAF Materials Corporation
PERMIT NO. 48785

We have attached a draft portion of the Notice of Receipt of Application and Intent to Obtain a Permit, which contains information relevant to your application. Please review the information carefully and provide us with any corrections as soon as possible. The application will not be declared administratively complete or forwarded to a technical engineer until you confirm that the wording in the notice is acceptable.

In some cases, the notice is required to be published in another language. We have included

Request for Comments -- Site Review TNRCC -- Air and Waste Applications Team

Phone: (512) 239-5160

County: Dallas

Date Request Submitted: <u>02/14/2002</u>
Comments Deadline is 45 days from the Date Request Submitted.
Date Application Received by Air & Waste Applications Team: 08/20/2001
REGIONAL OFFICES: Please return comments to the appropriate Permitting Team Leader indicated on page 2 of this request asap, but no later than the comments deadline which is 45 working days from the submittal date. Permit disposition will proceed after comments are received or after the comments deadline has passed. Engineer may request faster response if needed.
PERMIT TYPE:
X Construction Amendment Revision Renewal Other
NSR RECORD NO.: 82846
PERMIT NO.: 48785 TNRCC ACCOUNT NO.: DB-0378-S
Requesting Account Number from Regional Office: (This will be marked only if new facility requiring account number.)
Company Name: GAF MATERIALS CORPORATION
Plant Name: County: <u>Dallas</u>
Location: 2600 Singleton Blvd
Unit Name: ASPHALT ROOFING LINE 1
Technical Contact: FRED BRIGHT Phone: (214) 637-8919
Local Program Applicable?: Yes: X, No:_: LP1_, LP2 <u>Dallas</u>

City: Dallas

TO: Region: 4

Request for Comments -- Site Review RESPONSE

PLEASE SEND COMMENTS TO THE PERSON IDENTIFIED BELOW. (To avoid delays, please do not send this back to the Air and Waste Applications Team.):

X To: Richard Hyde -Air Permits Division- Austin E-Mail: rhyde Phone: (512) 239-1317 Fax: (512) 239-1300
To: Anna Rodriguez - Air Permits Division - Austin E-Mail: arodrigu Phone: (512) 239-1307 Fax: (512) 239-1300
To: Erik Hendrickson - Air Permits Division - Austin E-Mail: ehendric Phone: (512) 239-1095 Fax: (512) 239-1300
To: Craig Richardson - Air Permits Division - Austin E-Mail: crrichar Phone: (512) 239-1309 Fax: (512) 239-130
To: Harry Pruett - Air Permits Division - Austin E-Mail: hpruett Phone: (512) 239-1312 Fax: (512) 239-1300
ROM: Region: 4 City: Dallas County: Dallas
Compliance: Legal:
Copy of Application Received by your Office: _ YES _ NO
Date Received:
PERMIT NO.: 48785 TNRCC ACCOUNT NUMBER: DB-0378-S RECORD NO.: 82846
Company Name: GAF MATERIALS CORPORATION
nvestigator's/Compliance Officer's Name (Please Print):
Organization
Phone:
Comments Deadline:
Date of Last Site Visit:
SITE INFORMATION:
Nuisance/Odor Potential: _ Low _ Moderate _ High
Hazard Potential:Low Moderate High
Surrounding Land Use:
School within 3,000 feet?YesNo
Distance to Nearest Off-Property Receptor:
Receptor Type:SchoolResidenceOther
Describe area surrounding nearest receptor:
Distance from unit to nearest property line:

NO	V INFORMATION (concerning affected process unit):	
	Type of Site: _ Existing _ Similar in Texas _ Similar in U.S.	
	NOV Issued?NoYes Date:	
	Type of Violation:	
	Please provide any information the permit engineer needs concerning the current NOV	status:
	Summarize any recent complaints related to this facility:	
		Recommendation based on
	Compliance History: (*For Compliance Use Only)	
	_ Proceed with Permit Review Additional Provisions Deny Permit	
SIT	E REVIEW:	
	In light of the proximity of sensitive receptors and the surrounding land use, please discuss	s any concerns you have concerning
	a facility of this type locating at the proposed site.	

001

ACTIVITY REPORT

TRANSMISSION OK

TX/RX NO.

0170

CONNECTION TEL

918175885702

CONNECTION ID

REG 4

START TIME

02/14 16:40

USAGE TIME

01'00

PAGES

4

RESULT

OK



FAX TRANSMITTAL

T) A TET	- 1
DATE:	
~ · · · · · · ·	
	and the same of the same

-14-02

NUMBER OF PAGES (including this cover sheet):

TO:

Name

Organization

FAX Number

Region #

AIR PROGRAM MANAGER

FROM:

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Name

Jennifer Carbern

Division/Region

Air and Waste Applications Team

Telephone Number

512/239- 089U

FAX Number

512 239-4500

Re:

Name of Company Gat Materials Corporation

New Source Review Permit No. 48785



NSR Site Review Request Form

13:30

TRANSMISSION OK

TX/RX NO.

5235

CONNECTION TEL

DATE: 06/17/02

9 1 214 948 4412

CONNECTION ID

CITY DALLAS

START TIME

06/15 13:28

USAGE TIME

01'27

PAGES RESULT

OK



Preventing Pollution

FAX TRANSMITTAL

NUMBER OF PAGES (including this cover sheet):

TO:	Name	*Program Indicated Below
	Organization	NSR LOCAL PROGRAM Notification
	FAX Number	
FROM:	TEXAS NATURAL RESO	DURCE CONSERVATION COMMISSION Patricia Martin
FROM:		
FROM:	Name	Patricia Martin

Re:	Site Review for Name of Company_	GAF Materials Corporation	
	New Source Review Permit No. 48	785	

De...... 1 / (011/2)

*LOCAL PROGRAMS:

x Fax Site Review Form to Local Program check below:

TEI Dann (ET D)

Cities:

Austin (AUS)

Austin/Travis Co. (AU)

Carrollton (CAR)

X Dallas (DAL)

Houston (HOU)

Nacogdoches (NAC)

Richardson (RICH)

San Antonio (SAN)



Name Organization	*Program Indicated Below
Organization	
	NSR LOCAL PROGRAM Notification
FAX Number	
TEXAS NATURAL RESOU	RCE CONSERVATION COMMISSION
Name	Patricia Martin
Division/Region	Air and Waste Applications Team
Telephone Number	512/239-4500
FAX Number	512 239-4500
The state of the s	
te Review for Name of Compa	anyGAF Materials Corporation
ew Source Review Permit No.	48785
PROGRAMS:	
x Site Review Form to Local Progra	am check below:
Cities:	☐ Houston (HOU)
	□ Nacogdoches (NAC)
☐ Carrollton (CAR)	☐ Richardson (RICH)
x Dallas (DAL)	☐ San Antonio (SAN)
☐ El Paso (ELP)	☐ Sugar Land (SUG)
☐ Farmers Branch (FRM) ☐ Fort Worth (FTW)	☐ Webster (WEB)
Counties:	
☐ Brazoria (BRZ) ☐ El Paso (ELP)	☐ Harris (HAR)☐ Travis (AU)
	Name Division/Region Telephone Number FAX Number te Review for Name of Comp ew Source Review Permit No. PROGRAMS: x Site Review Form to Local Progra Cities: Austin (AUS) Austin/Travis Co. (AU) Carrollton (CAR) x Dallas (DAL) El Paso (ELP) Farmers Branch (FRM) Fort Worth (FTW)



TNRCC Attn: Patricia Martin TO: Austin, Texas LOCATION: 512-239-4500 FAX TELE#: FROM: FRED BRIGHT 973-628-3507 Wayne, NJ Bldg. 3-1 LOCATION: FAX TELE#: 973-628-3417 DATE: June 10, 2002 No. of Pages: 3 (Including this page)

MESSAGE:

Subject: GAF Materials Corporation Dallas, Texas Facility Core Data Form

As requested, attached is the completed Core Data Form for the GAF facility in Dallas, Texas.

Please note that all agency correspondence should be mailed to the Dallas facility address - Thank you.

Fred Bright fbright@gaf.com

Ined Bright



TO:	Patricia Martin c/o TNRCC
LOCATION:	Austin, TX
FAX TELE#:	512-239-4500
FROM:	FRED BRIGHT 973-628-3507
LOCATION:	Wayne, NJ Bldg. 3-1
FAX TELE#:	973-628-3417
DATE:	June 17, 2002
No. of Pa	ages: 3 (Including this page)

MESSAGE:

Subject: GAF - Dallas Plant
VERP Pemit Application
Pages Revision with New Name

Ms. Martin,

As you requested, we updated the VERP permit application pages that indicated the name of the Plant Manager who is no longer with the company.

Revise pages (marked Revision 1) are attached.

Fred Bright

grel Tryled

GAF Materials Corporation

Account ID No: DB - 0378 - S



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION OFFICE OF PERMITTING, AIR PERMITTING DIVISION

AIR QUALITY APPLICATION ADMINISTRATIVE COMPLETENESS CHECKLIST **FORM PI-1V**

Permit No: R-7711A

Facility Type: Asphalt and Roofi Tech Contact: Roger Stephens				eton Boulevard, Dallas, Te County: <u>Dallas</u>	
Date Rec'd by TNRCC: Technical Section:		tec'd by Eng: ical Eng:		Other:Date Admin Complete:	
Required Information*	Applicant Use	TNRCC Complete	TNRCC Incomplete	Comments	
Original & Signed Application Form	<u> x</u>	-	No.		
Contact Name, Address & Phone #		-			
Appropriate Fee & Table 30 Facility Type/Project Description			***************************************		
Location of Facilities					
Location of File for Public Copying					
Small Business Information	<u>x</u>		***************************************		

** Emissions need to be quantified to the extent that the reviewing engineer can determine the type(s) of actions are required and whether notice would be required.



Revision 1 = Changed "Tech Contact" name

Confidential Information (Public Notation) Criteria Air Contaminants Identified Quantity of Emissions (tpy)**

^{*}A determination of Administrative Completeness does not constitute a review of the application for demonstration of compliance with 30 TAC Chapter 116 requirements. but instead is an indication that there is enough information to begin a review for these requirements.



DATE:	N	UMBER OF PAGES (including this cover sheet):
TO:	Name	Patti Peterson
	Organization	
	FAX Number	239-0532
FROM:	TEXAS NATURAL RESOL	URCE CONSERVATION COMMISSION
	Name	Patricia Martin
	Division/Region	Air and Waste Applications Team, Permits Administrative Review Section, Registration, Review, & Reporting Division
	Telephone Number	512/239-5323
	FAX Number	512 239-4500
Re: Re	quest for Assistance	with Regulated Entity and Customer
	mber (replacing NSR Air	•
Con	npany Name: <u>GAF</u> MA	TERIALS CORPORATION
IM	S Project Number: 828	
Pro	posed NSR Air Permit/Regi	istration Number: 48785
	ed the Core Data form for com	appleteness and need the following as checked below:
XIA	UPDATE ssign New Regulated Entity a	and Customer Numbers. per GRE DATA
DC	hange Customer Name as on	Core Data Form.
	hange Regulated Entity Name	e as on Core Data Form. th an astrick on Core Data Form
ΠA		gram data base but not in CR so RN needs assigned.
	nd fax it back to the sender. T	ment below or indicate that changes have been made as The information is needed to complete the administrative
Reg	gulated Entity Number:	00 788 959
Cus	stomer Number: 6	00 474 753
Air	Account Number, If found:	: DB-0378-S
□ C	hanges in CR have been ma	ide as you noted.

Please call me if you should have any questions. Thank you

TNRCC Core Data Form

TNRCC Use Only

SECTION I: General	Information					
Reason for Submission New Rermit Applica		stewater permit			1	nation; etc.
2. Attachments ☐ Yes ☑ No	Describe Any Att Permit applicat				Waste Transporter App VERP PERMI	^
3. Customer Reference Nu CN 600 474 75			4. Re		TEntity Reference Num	ber- if issued (9 digits)
SECTION II: Custom	ner Information	n				
5. Customer Role (Propose	ed or Actual) - As It	Relates to the	Regulated En	tity List	ed on This Form	
Please check <u>one</u> of the follo			erator Other: V		Owner and Operator Permit application	
TNRCC Use Only	☐ Superfund	□ PS	ST		Respondent	
	nd Section I is comp	elete, skip to Se	ection III - Reg	ulated	Partnership	Corporation
8. Customer Name (If an in GAF Materials Corp 9. Mailing Address: (Cor	oration			DALL	AS ADDRESS)	
<u>1361</u>	Alps Road					T
City	Way	ne		ate	ZIP 07470	ZIP+4
10. Country Mailing Inform	ation if outside USA	4	11. E-Mail A	ddress	if applicable fbright@gaf.com	
12. Telephone Number (973)628-3	8000	13. Extension	on or Code I/A	14. Fa	x Number if applicable (973)628-3	507
15. Federal Tax ID (9 digits) -22327629	16. State Franch	nise Tax ID Nu 122327629		cable	17. DUNS Number if 1294	
18. Number of Employees				19. 1	ndependently Owned a	nd Operated?
□ 0-20 □ 21-100 □	101-250 251	-500 🛭 50°	1 and higher		☐ YES	⊠ NO
SECTION III: Regula	ited Entity Info	rmation				
20. General Regulated Ent ☑ New Regulated Entity	ity Information Change to Regula	ated Entity Info			nge* Preparer Information.	
24 Pagulated Entity Name	If an individual ale	ann nant lant	nama fireti			

GAF Materials Corporation

	: (Regulated fac	ility location)					
(No P.O. Boxes,	2600 Singleton	Blvd.					
	City			State		ZIP	ZIP+4
		Dallas		TX	7	5212	
23. Mailing	PO Box 655607	7					
Address		CONTRACTOR OF THE PARTY OF THE	<u> </u>			and the law devices, all resides in the of the continue devices of	
200.000	City		T	State		ZIP	ZIP+4
	City	Dallas		TX		5265	5607
24 E Mail Address	: rstephens@ga		L_	1		3203	3007
			tension or Code	27 5	- North	is analisable	
25. Telephone Nun	nber	26. E.XI	ension or Code	27. Fa	ix Number	if applicable	3
	4)637-8919		N/A			(214)637-	5202
28. Primary SIC Code (4 digits) 2952	29. Secondary SIC Code (4 digits)	30. Primary N	IAICS Code (5 or 6 digits) 324122		31. Seco	ndary NAIC (5 or	CS Code 6 digits)
	mary Business of t	nis entity? (Pleas		the SIC o	r NAICS de	escription.)	
	of asphalt roofing					•	
Questi	ions 33 - 37 address	geographic loc	ation. Please re	fer to th	e instructi	ons for app	licability.
33. County: Dalla							
							
34. Description of 2600 Singleto							
2600 Singleto				T	State		learest ZIP
2600 Singleto	on Blvd.				State TX	N	learest ZIP 75212
35. Nearest City	on Blvd.		37. Longi	tude (W)		N	
2600 Singleto 35. Nearest City in Dallas city	on Blvd.	Seconds		tude (W)	TX	N inutes	
2600 Singleto 35. Nearest City in Dallas city 36. Latitude (N)	limits	Seconds 40		rees	TX		75212
2600 Singleto 35. Nearest City in Dallas city 36. Latitude (N) Degrees 32	Minutes 46 ms In Which This R	40	Deg 9 Participates Not	rees 6 all progr	TX M	inutes 51 been listed.	75212 Seconds 48
2600 Singleto 35. Nearest City in Dallas city 36. Latitude (N) Degrees 32	Minutes 46 ms In Which This R this list as nee	40 egulated Entity	Participates Not know or are unsu	rees 6 all progr	TX M	inutes 51 been listed.	75212 Seconds 48
2600 Singleto 35. Nearest City in Dallas city 36. Latitude (N) Degrees 32 38. TNRCC Progra	Minutes 46 ms In Which This R this list as nee	egulated Entity	Participates Not know or are unsu	rees 6 all progr	TX M ams have is mark "un	inutes 51 been listed. I	Seconds 48 Please add to
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2600 Singleto 35. Nearest City in Dallas city 36. Latitude (N) Degrees 32 38. TNRCC Progra Animal Feeding	Minutes 46 ms In Which This R this list as need	egulated Entity ded. If you don't Petroleum Wastewate	Participates Not know or are unsulted Storage Tank or Permit ricts	rees 6 all progr	Mams have it is mark "und water wate	inutes 51 been listed. I	Seconds 48 Please add to
2600 Singleto 35. Nearest City in Dallas city 36. Latitude (N) Degrees 32 38. TNRCC Progra Animal Feeding Title V - Air Industrial & Hazz	Minutes 46 ms In Which This R this list as need Operation ardous Waste Naste	## 40 ### 40	Participates Not know or are unsulted Storage Tank or Permit ricts	rees 6 all progr	Mams have it is mark "und water wate	inutes 51 been listed. iknown." er Rights orm Water	Seconds 48 Please add to
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TNRCC-10400 (12/00)

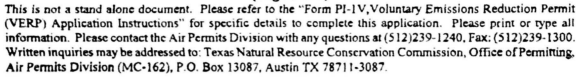
Document of Requests for Additional Telephone Memo to the File

Call To: FRED BRIGHT.
Call From: PATRICIA MARTIN
File No: 8 2846
Applicant Name: GAF MATERIACS
Phone number: (973) 628 - 3507
5-30-02 lett voice mail
NEED CORE DATA
CONFIRM
67 Mp. BRIGHT W/ FAX CORE DATA ON MONDAY
ROGER Stephens is new plant manager
fax draft to him and
send him finished P/N
·
Will fax corrected 1st Page to me for fit
and make sure Roger Stephens is notified
of correction
<u>-</u>
6-21 Called to Von DRAFT
GAY Caned again W/fax doatt Joday talked to
Otis Lacey cell (469) 323-4717



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION APPLICATION FOR VOLUNTARY EMISSIONS REDUCTION PERMIT

(Page 1 of 3)



FORM PI-1V

	☆☆☆VERY IMPORTANT!☆☆☆
	Is confidential information being submitted with this application? []-YES [X]-NO
ľ	If "YES", is each "confidential" page so marked in big red letters? []-YES []-NO
	Are administrative completeness and completeness checklists attached to this application? [X]-YES []-NO
	Is this application in response to or related to a notice of violation (NOV) at this location? [3] YES [X]-NO
	If "YES", date of NOV:
	Also, if "YES", cite Rule violated:
•	Please furnish the following information pertaining to this facility site:
	1. Name of elected State Senator: Royce West
	2. Name of elected State Representative: Terri Hodge
•	Is the applicant a small business (i.e., 100 employees or less, including subsidiaries and parent companies)? []-YES [X]-NO
•	Please list the location (public place in the county where the facilities are/will be located) and where you are planning to place a copy
	of the application for public review and copying during the public comment period:
	Name of public place: Probate Court at Law No. 1 (e.g., county courthouse, public library, etc.)
	Address: 500 Main St.
	City: Dallas County: Dallas
	A. Permit Issued to: GAF Materials Corporation (Entity Legally Responsible for Pennic i.e., Owner or Operator of the Facility) Applicant's Texas State Comptroller's Tax ID No.: 12232762901
	Applicant's Address (Person, Title, Address): Roger Stephens, Plant Manager, P.O. Box 655607
	Dalias, Texas 75265-5607
	Phone: (214) 637 - 8919 Fax: (214) 637 - 520
	Applicant's Technical Contact (Person, Title, Address) and Designated to be Contacted by the General Public During th
	Public Notice Period: Roger Stephens, Plant Manager, P.O. Box 655607
	Dallas, Texas 75265-5607 Phone: (214) 637 - 8919 Fax: (214) 637 - 5202
	E-mail:
	B. Owner of Facility. Building Materials Corporation of America
	(If Different from Permittee; Include Names of Proprietor/General Parmer(s) If Applicable) On the Computed Loris Toy ID No. 12222762001
	Owner's Texas State Comptroller's Tax ID No.: 12232762901
	Owner's Address (Person, Title, Address): <u>Fred Bright, Director of Environmental Engineering, 1361 Alps Road</u> Wayne, New Jersey 07470
	C. Principal Company Product or Business: Asphalt and Roofing Materials Manufacturing Facility
	Plant SIC Code: 2952
	Tian de couc. 2502
Π.	FACILITY PHYSICAL LOCATION
	A. Name of Plant or Site: Dallas Plant
	B. Street Address: 2600 Singleton Boulevard
	C. Nearest City: Dallas County: Dallas Zip Code: 75212
	D. Latitude: 32 ° 46 ' 40 "N Longitude: 96 ° 51 ' 48 "W (must be to nearest second)
	E. Plant Site TNRCC Air Quality Account Number: DB - 0378 - S



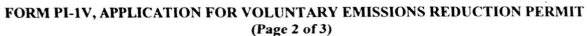
TEXAS NATURAL RESOURCE CONSERVATION COMMISSION APPLICATION FOR VOLUNTARY EMISSIONS REDUCTION PERMIT

(Page 1 of 3)

This is not a stand alone document. Please refer to the "Form PI-1V, Voluntary Emissions Reduction Permit (VERP) Application Instructions" for specific details to complete this application. Please print or type all information. Please contact the Air Permits Division with any questions at (512)239-1240, Fax: (512)239-1300. Written inquiries may be addressed to: Texas Natural Resource Conservation Commission, Office of Permitting, Air Permits Division (MC-162), P.O. Box 13087, Austin TX 78711-3087.

FORM PI-1V

		☆☆☆ V E R Y I M P O R T A N T ! ☆☆☆
	Is cor	ifidential information being submitted with this application? []-YES [X]-NO
Ī		ES", is each "confidential" page so marked in big red letters? []-YES []-NO
•		dministrative completeness and completeness checklists attached to this application? [X]-YES []-NO
		s application in response to or related to a notice of violation (NOV) at this location? []-YES [X]-NO
		ES", date of NOV:
		Also, if "YES", cite Rule violated:
•	Please	e furnish the following information pertaining to this facility site:
		Name of elected State Senator: Royce West
		2. Name of elected State Representative: Terri Hodge
		applicant a small business (i.e., 100 employees or less, including subsidiaries and parent companies)? []-YES [X]-NO
•		e list the location (public place in the county where the facilities are/will be located) and where you are planning to place a copy
		e application for public review and copying during the public comment period:
		Name of public place: Probate Court at Law No. 1 (e.g., county courthouse, public library, etc.)
	A	Address: 500 Main St.
_		City: Dallas County: Dallas
		AND ACCUMENTACION
•	AP	PLICANT INFORMATION
		Descrit Issued to: CAE Motorials Comparation
	Α.	Permit Issued to: GAF Materials Corporation
		(Entity Legally Responsible for Permit; i.e., Owner or Operator of the Facility)
		Applicant's Texas State Comptroller's Tax ID No.: 12232762901
		Applicant's Address (Person, Title, Address): Caesar Hage, Plant Manager, P.O. Box 655607
		Dallas, Texas 75265-5607
		Phone: (214) 637 - 8919 Fax: (214) 637 - 5202
		Applicant's Technical Contact (Person, Title, Address) and Designated to be Contacted by the General Public During
		the Public Notice Period: Caesar Hage, Plant Manager, P.O. Box 655607
		Dallas, Texas 75265-5607 Phone: (214) 637 - 8919 Fax: (214) 637 - 5202
		E-mail:
	В.	Owner of Facility: Building Materials Corporation of America
		(If Different from Permittee; Include Names of Proprietor/General Partner(s) If Applicable) Owner's Texas State Comptroller's Tax ID No.: 12232762901
		Owner's Address (Person, Title, Address): Fred Bright, Director of Environmental Engineering, 1361 Alps Road
		Wayne, New Jersey 07470
	C	Principal Company Product or Business: Asphalt and Roofing Materials Manufacturing Facility
	С.	
		Plant SIC Code: 2952
	T.	CH PREDITIVE CALLOCATION
I.	FA	CILITY PHYSICAL LOCATION
		Name of Plant or Site: Dallas Plant
		Street Address: 2600 Singleton Boulevard Negreet City: Delles Country Delles 75212
		Nearest City: Dallas County: Dallas Zip Code: 75212
		Latitude: 32 ° 46 ' 40 "N Longitude: 96 ° 51 ' 48 "W (must be to nearest second)
	1	Plant Site TNRCC Air Quality Account Number: DB - 0378 - S



(Page 2 of 3)

•	FACILITY INFORMATION				
	A. Name of Facility to be Permitted: Asphalt Roofing Line 1 B. Facility Type (check one): [X] Permanent [] Portable C. Facility Counting School Line [24] Warre (Days [7]) Days (Week [52]) Weeks (Week [8760]) Warre (Week [8760])				
	C. Facility Operating Schedule: [24]Hours/Day [7]Days/Week [52]Weeks/Year [8760]Hours/Year [] Seasonal - Explain:				
v.	COMPLIANCE HISTORY (see attached Supplemental Information Sheet)				
	 A. [] Exemption claimed under 30 TAC § 116.121, or B. [X] If exemption is not claimed, TNRCC will compile the compliance history. 				
v.	SUBMIT THE FOLLOWING GENERAL INFORMATION				
	 A. Submit a current area map as specified in the Instructions. Is the facility located less than two miles from the outer perimeter of a school, child day-care facility, hospital or nursing home? (see 30 TAC § 116.813) B. Submit a plot plan of the plant property as specified in the Instructions. C. Submit emissions data, including fugitive emissions and stack parameters, on Table 1(a). Attach emission calculations and information showing how emissions were determined (see Instructions for further details). D. Submit an analysis of control technology alternatives including the estimated installed capital and operating costs for all proposed source reduction and abatement equipment associated with the facility (see Instructions for further details). 				
	ἀἀά VERY IMPORTANT! ἀάά				
	 E. Franchise Tax. Is your company in good standing with the State Comptroller's Office? See Instructions if you are not a corporation or for further information. [X]-YES []-NO F. Permit Application Fee. Enclose required application fee (\$100, \$450 or \$1,000). (see 30 TAC § 116.850) 				
	G. Submit actual emissions (lb/hour and ton/year) for each of the last three years for purposes of evaluating the type and level of health effects review to be conducted on the application.				
VI.	SUBMIT				
	 A. Process Flow Diagram; B. Process Description; and C. Material Balance as Specified in the Instructions (see Instructions concerning submittal of confidential information). 				
/Π.	GENERAL APPLICATION REQUIREMENTS				
	Submit itemized information and/or analysis that will demonstrate that all general application requirements as specified in 30 TAC § 116.811 are met. Each requirement in 30 TAC § 116.811 must be addressed in this application (see Instructions for further details). Atmospheric dispersion modeling may be required as part of the air quality impact analysis per 30 TAC § 116.811(10).				
	Is this facility a MAJOR SOURCE/MODIFICATION/RECONSTRUCTION with regard to one of the following: 1. Title 30 TAC § 116.811(8) - Nonattainment If "YES", signature on PI-1V indicates compliance with § 116.150(2).				
	2. Title 30 TAC § 116.811(9) - Prevention of Significant Deterioration []-YES [X]-NO 3. FCAA § 112(b) - Hazardous Air Pollutants (HAPs) []-YES [X]-NO 4. Does a MACT standard in 40 CFR Chapter 63 apply to this facility? []-YES [X]-NO If "NO", does a case-by-case MACT determination [FCAA § 112(g)] apply? []-YES [X]-NO				
	5. Is this facility located at a major source as defined in 20 TAC Chapter 1222 [] VES [V] NO				

VIII. APPEAL PROCESS

Title 30 TAC § 116.813(a) and 30 TAC § 116.114(a)(3) should be consulted for the procedure to be used to appeal the failure of the agency to process an application within the prescribed time limits.

IX. COPY DISTRIBUTION

A copy of this application and all attachments must be sent by the applicant to the EPA Region 6 Office in Dallas if PSD or Nonattainment Review is applicable in any form, the appropriate TNRCC Regional Office, and to any local air pollution control program having jurisdiction. Copies of the application were sent to:]

	A. TNRCC, Air Permits Division TNRCC, Financial Division	[X]-YES [X]-YES				
	B. TNRCC Regional Office (city) A	rlington				
	C. Local Air Pollution Control Program(s)	1. City of Dallas				
		2. []-NOT APPLICABLE				
	D. EPA Region 6 Office in Dallas	[]-YES [X]-NOT APPLICABLE				
x.	SUBMITTAL BY TEXAS LICENSED PR	OFESSIONAL ENGINEER (30 TAC § 116.810(b))				
	Is the estimated capital cost of the project for which application is made greater than \$2 million? []-YES [X]-NO					
		costs to be included in the capital cost estimate. If "YES", application must be ssional engineer, unless exemption is claimed pursuant to the Texas Engineering				
	[] - Exemption is claimed pursuant to Section	on of the TEPA.				
XI.	APPLICATION SIGNATURE					
	I, Fred Bright, Director of Environments (Name - Please Print or Type)	(Title: Owner, Plant Manager, President, Environmental Director, etc.)				
	•	set forth and that the same are true and correct to the best of my knowledge				
		y knowledge and belief, the project for which application is made will not in a Health & Safety Code (THSC), Chapter 382, Texas Clean Air Act, as				
		Regulations of the Texas Natural Resource Conservation Commission or				
		ion enacted pursuant to the Texas Clean Air Act. I further state that I have				
		c, which defines <u>CRIMINAL OFFENSES</u> for certain violations, including				
	intentionally or knowingly making or causing	g to be made false material statements or representations in this application,				

NOTE - ORIGINAL SIGNATURE IN INK IS REQUIRE

and Section 382.092, THSC, pertaining to CRIMINAL PENALTIES.

PAR SECTION

GAF GAF MATERIALS CORPORATION

GAF MATERIALS CORPORATION

1361 Alps Road Wayne NJ 07470-3689 • Tel: 973-628-3000

April 20, 2001

VIA CERTIFIED MAIL/RETURN RECEIPT REQUESTED

Texas Natural Resource Conservation Commission Financial Administration Division, MC-214 P.O. Box 13088 Austin, TX 78701-3088

Re: Voluntary Emission Reduction Permit Application

GAF Materials Corporation, Dallas, Dallas County, Texas

TNRCC Account No. DB-0378-S

To Whom It May Concern:

Please find enclosed a Voluntary Emission Reduction Permit ("VERP") application Form PI-1V along with the applicable VERP application permit fee. Please note that under separate cover, GAF Materials Corporation ("GAF") is submitting a VERP application to the Texas Natural Resource Conservation Commission ("TNRCC") Air Permits Division.

If you have any questions or require additional information, please do not hesitate to contact me at (973) 628-3507, Brian Carey at (214) 637-8967 or Tony Jabon of Trinity Consultants at (972) 661-8100.

Very truly yours,

Fred Bright

Manager of Environmental Engineering

cc: C. Wills (w/o encl.)

D. Worrell (w/o encl.)

B. Carey (w/o encl.)

Tony Jabon, Trinity Consultants (w/o encl.)

David Miller, Section Manager, Air Pollution Control Program,

City of Dallas Environmental and Health Services (w/o encl.)

TNRCC Region 4 (w/o encl.)

PROPHECY DEBTORS

TX Natural Resource Consrv Com RECEIPT REPORT

PRINTED ON 26APR01 10:38AM PAGE 3 AS AT APR26,01 FOR CURRENT PERIOD 21/8

ACCOUNT NAME

REMITTER

ID NUMBER

CHECK

NUMBER

TRANSACTION AMOUNT

FEE TYPE: APF

BATCH #

D1201778 APR26,01

DB0378S

15337969

APF APR25,01 APF

38680

TYPE

ACCT

NUMBER

NEW PI-1V/DALLAS PLANT

E124646

RECEIPT

NUMBER

450.00-

TOTAL RECEIPT N: E124646

450.00-Name of the part of the

APF APR25,01 NEW PI-1V/SEADRIFT OPERATIONS

UNION CARBIDE CORPORATION

CB0028T

E124647

1000381681

APF 0

TOTAL RECEIPT N: E124647

450.00-

TOTAL BATCH NUM: 38680

900.00-

900.00-

450.00-

TOTAL FEE TYPE: APF

PAR SECTION

PAR SECTION

SEE REVERSE SIDE FOR OPENING INSTRUCTIONS



1361 Alps Road Wayne, NJ 07470

TEXAS NATURAL RESOURCE CONSERVATION COMM PO BOX 13089
AUSTIN TX 78711 3088

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			UJUC:	and the Ava		



GAF MATERIALS CORPORATION

1361 Alps Road Wayne NJ 07470-3689 • Tel: 973-628-3000

April 20, 2001

VIA HAND DELIVERY

Texas Natural Resource Conservation Commission Office of Permitting, Remediation and Registration Air Permits Division, MC-162 12100 Park 35 Circle Austin, TX 78753

Re: Voluntary Emission Reduction Permit Application

GAF Materials Corporation, Dallas, Dallas County, Texas

TNRCC Account No. DB-0378-S

To Whom It May Concern:

Please find enclosed a Voluntary Emission Reduction Permit ("VERP") application prepared by Trinity Consultants for asphalt roofing Production Line No. 1 at the GAF Materials Corporation ("GAF"), Dallas, Texas Plant ("the Plant"). As the application notes, portions of the GAF Plant operate under Texas Natural Resource Conservation Commission ("TNRCC") Permit No. R-7711A, which is currently undergoing permit renewal application review by Earl Jones of the TNRCC Air Permits Division. The enclosed VERP application seeks to permit the grandfathered Production Line No. 1 at the Plant.

As instructed by the TNRCC VERP Application Instructions (September 1999), the applicable VERP application permit fee with a copy of the PI-1V is being mailed directly to the TNRCC Financial Administration Division.

We look forward to working with the Staff of the TNRCC to permit this facility. If you have any questions or require additional information, please do not hesitate to contact me at (973) 628-3507, Brian Carey at (214) 637-8967 or Tony Jabon of Trinity Consultants at (972) 661-8100.

Very truly yours,

Fred Bright

Manager of Environmental Engineering

cc:

C. Wills

D. Worrell

B. Carey

Tony Jabon, Trinity Consultants

David Miller, Section Manager, Air Pollution Control Program,

City of Dallas Environmental and Health Services

TNRCC Region 4

RECEIVED SEP 28 2001

RECEIVED

AUG 2 0 2001

VOLUNTARY EMISSION REDUCTION PERMIT APPLICATION GAF MATERIALS CORPORATION • DALLAS PLANT

DALLAS COUNTY, TEXAS TNRCC ACCOUNT NO. DB-0378-S

Prepared for:

Fred Bright • Director of Environmental Engineering

GAF MATERIALS CORPORATION

1361 Alps Road Wayne, NJ 07470 (973) 628-3417

Prepared by:

Tammy Fillo • Project Manager Tony Jabon • Project Supervisor Deborah Walden • Consultant

TRINITY CONSULTANTS

12801 N. Central Expressway Suite 1200 Dallas, Texas 75243 (972) 661-8100

April 19, 2001

Project No. 004401.0113





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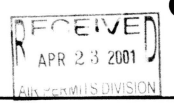
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1. EXECUTIVE SUMMARY

GAF Materials Corporation (GAF) owns and operates an asphalt roofing materials manufacturing facility in Dallas, Texas. Portions of the Dallas Plant are currently operating under Texas Natural Resource Conservation Commission (TNRCC) Permit No. R-7711A, and the TNRCC account number for the entire facility is DB-0378-S.

The Dallas Plant is located in Dallas County, Texas, which is currently classified as a serious nonattainment area for ozone. All facilities in Dallas County are potentially subject to the TNRCC regulations for the control of air pollution from volatile organic compounds (VOCs) and nitrogen oxides (NO_x). The Dallas Plant is currently a minor source in regards to Prevention of Significant Deterioration (PSD) review and Nonattainment New Source Review (NNSR). In addition, the Dallas Plant is a minor source under the federal operating permit program (Title V).

GAF has committed to authorize each of the grandfathered sources in Asphalt Roofing Line 1 under the TNRCC's Voluntary Emission Reduction Permit (VERP) program. Therefore, GAF is submitting this VERP application, which has been prepared in accordance with 30 TAC §116.811 and the Texas Health and Safety Code (THSC) §382.0519. This application includes TNRCC Form PI-1V (Section 2) and the supporting documentation. A permit fee of \$450.00 is being submitted to the TNRCC with this application, as required under 30 TAC §116.850(1).

The VERP application for the Dallas Plant is for total suspended particulate (PM), particulate matter with an aerodynamic diameter less than or equal to 10 microns (PM₁₀), and volatile organic compound (VOC) emissions from an electrostatic precipitator and five dust collectors associated with Asphalt Roofing Line 1. Emissions of PM are assumed to be equal to the PM₁₀ emissions from these sources. Table 1-1 displays each of the grandfathered sources associated with this application at the Dallas Plant.

TABLE 1-1. GRANDFATHERED SOURCES AT THE DALLAS PLANT

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			Air & Waste Applications Tean
FIN	EPN	Danasiation	Pollutants Emitted
FIN	EPN	Description	Emitted
34	34	ESP	PM, PM ₁₀ , VOC
1-1 ^a	1-1	Line 1 Stabilizer Storage and Heater Baghouse	PM, PM ₁₀
1-2 ^b	1-1	Line 1 Stabilizer Storage and Heater Baghouse	PM, PM ₁₀
1-3	1-3	Line 1 Stabilizer Use Bin Baghouse	PM, PM ₁₀
SURFACEI	1-4	Line 1 Surfacing Baghouse 1	PM, PM ₁₀
SURFACEI	1-5	Line 1 Surfacing Baghouse 2	PM, PM ₁₀
SURFACEI	1-6	Line 1 Surfacing Baghouse 3	PM, PM ₁₀
			I I

*Line 1 Stabilizer Storage Silo

Line 1 Stabilizer Heater

2. FORM PI-1V

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TEXAS NATURAL RESOURCE CONSERVATION COMMISSION APPLICATION FOR VOLUNTARY EMISSIONS REDUCTION PERMIT

(Page 1 of 3)

This is not a stand alone document. Please refer to the "Form PI-1V, Voluntary Emissions Reduction Permit (VERP) Application Instructions" for specific details to complete this application. Please print or type all information. Please contact the Air Permits Division with any questions at (512)239-1240, Fax: (512)239-1300. Written inquiries may be addressed to: Texas Natural Resource Conservation Commission, Office of Permitting, Air Permits Division (MC-162), P.O. Box 13087, Austin TX 78711-3087.

FORM PI-1V

☆☆☆ V E R Y I M P O R T A N T ! ☆☆☆								
	Ic con	ifidential information being submitted with this application? []-YES [X]-NO						
		ES", is each "confidential" page so marked in big red letters?						
		dministrative completeness and completeness checklists attached to this application? [X]-YES []-NO						
		application in response to or related to a notice of violation (NOV) at this location? []-YES [X]-NO						
		ES", date of NOV:						
	• • • •	Also, if "YES", cite Rule violated:						
•	Please	e furnish the following information pertaining to this facility site:						
		Name of elected State Senator: Royce West						
		2. Name of elected State Representative: Terri Hodge						
		applicant a small business (i.e., 100 employees or less, including subsidiaries and parent companies)? []-YES [X]-NO						
•		e list the location (public place in the county where the facilities are/will be located) and where you are planning to place a copy						
		application for public review and copying during the public comment period:						
		lame of public place: Probate Court at Law No. 1 (e.g., county courthouse, public library, etc.)						
	Α	Address: 500 Main St.						
		City: Dallas County: Dallas						
	AP	PLICANT INFORMATION						
	A.	Permit Issued to: GAF Materials Corporation 48785						
		(Entity Legally Responsible for Permit, i.e., Owner or Operator of the Facility)						
	Applicant's Texas State Comptroller's Tax ID No.: 12232762901							
		Applicant's Address (Person, Title, Address): Caesar Hage, Plant Manager, P.O. Box 655607						
		Dallas, Texas 75265-5607						
		Phone: (214) 637 - 8919 Fax: (214) 637 - 5202						
		Applicant's Technical Contact (Person, Title, Address) and Designated to be Contacted by the General Public During						
		the Public Notice Period: Caesar Hage, Plant Manager, P.O. Box 655607						
		Dallas, Texas 75265-5607 Phone: (214) 637 - 8919 Fax: (214) 637 - 5202						
		E-mail:						
	R	Owner of Facility: Building Materials Corporation of America						
	D.	(If Different from Permittee; Include Names of Proprietor/General Partner(s) If Applicable)						
		Owner's Texas State Comptroller's Tax ID No.: 12232762901						
		Owner's Address (Person, Title, Address): Fred Bright, Director of Environmental Engineering, 1361 Alps Road						
		Wayne, New Jersey 07470						
	C.	Principal Company Product or Business: Asphalt and Roofing Materials Manufacturing Facility						
		Plant SIC Code: 2952						
I.	FA	CILITY PHYSICAL LOCATION						
1.	FA	CILITY THISICAL LOCATION						
		Name of Blant or Citas Dellas Blant						
		Name of Plant or Site: Dallas Plant						
		Street Address: 2600 Singleton Boulevard						
		Nearest City: Dallas County: Dallas Zip Code: 75212						
		Latitude: 32 ° 46 ' 40 "N Longitude: 96 ° 51 ' 48 "W (must be to nearest second)						
	E.	Plant Site TNRCC Air Quality Account Number: DB - 0378 - S						

FORM PI-1V, APPLICATION FOR VOLUNTARY EMISSIONS REDUCTION PERMIT (Page 2 of 3)

	(1 age 2 013)				
	FACILITY INFORMATION				
	A. Name of Facility to be Permitted: _Asphalt Roofing Line 1 B. Facility Type (check one): [X] Permanent [] Portable C. Facility Operating Schedule: [_24]Hours/Day [_7]Days/Week [_52]Weeks/Year [_8760]Hours/Year [] Seasonal - Explain:				
IV.	COMPLIANCE HISTORY (see attached Supplemental Information Sheet)				
	 A. [] Exemption claimed under 30 TAC § 116.121, or B. [X] If exemption is not claimed, TNRCC will compile the compliance history. 				
V.	SUBMIT THE FOLLOWING GENERAL INFORMATION				
	 A. Submit a current area map as specified in the Instructions. Is the facility located less than two miles from the outer perimeter of a school, child day-care facility, hospital or nursing home? (see 30 TAC § 116.813) B. Submit a plot plan of the plant property as specified in the Instructions. C. Submit emissions data, including fugitive emissions and stack parameters, on Table 1(a). Attach emission calculations and information showing how emissions were determined (see Instructions for further details). D. Submit an analysis of control technology alternatives including the estimated installed capital and operating costs for all proposed source reduction and abatement equipment associated with the facility (see Instructions for further details). 				
	章章章VERY IMPORTANT!章章章 E. Franchise Tax. Is your company in good standing with the State Comptroller's Office? See Instructions if you are not a corporation or for further information. [X]-YES []-NO F. Permit Application Fee. Enclose required application fee (\$100, \$450 or \$1,000). (see 30 TAC § 116.850)				
	G. Submit actual emissions (lb/hour and ton/year) for each of the last three years for purposes of evaluating the type and level of health effects review to be conducted on the application. RECEIVED				
VI.	of health effects review to be conducted on the application. RECEIVED AUG 20 2001				
	A. Process Flow Diagram; B. Process Description; and C. Material Balance as Specified in the Instructions (see Instructions concerning submittal of confidential information).				
VII.	GENERAL APPLICATION REQUIREMENTS				
	Submit itemized information and/or analysis that will demonstrate that all general application requirements as specified in 3 TAC § 116.811 are met. Each requirement in 30 TAC § 116.811 must be addressed in this application (see Instructions for further details). Atmospheric dispersion modeling may be required as part of the air quality impact analysis per 30 TAC 116.811(10).				
	Is this facility a MAJOR SOURCE/MODIFICATION/RECONSTRUCTION with regard to one of the following: 1. Title 30 TAC § 116.811(8) - Nonattainment				
	If "NO", does a case-by-case MACT determination [FCAA § 112(g)] apply? []-YES [X]-NO 5. Is this facility located at a major source as defined in 30 TAC Chapter 122? []-YES [X]-NO				

VIII. APPEAL PROCESS

Title 30 TAC § 116.813(a) and 30 TAC § 116.114(a)(3) should be consulted for the procedure to be used to appeal the failure of the agency to process an application within the prescribed time limits.

IX. COPY DISTRIBUTION

X.

XI.

A copy of this application and all attachments must be sent by the applicant to the EPA Region 6 Office in Dallas if PSD or Nonattainment Review is applicable in any form, the appropriate TNRCC Regional Office, and to any local air pollution control program having jurisdiction. Copies of the application were sent to:

A. TNRCC, Air Permits Division TNRCC, Financial Division	[X]-YES [X]-YES
B. TNRCC Regional Office (city) A	rlington
C. Local Air Pollution Control Program(s)	1. City of Dallas
	2. []-NOT APPLICABLE
D. EPA Region 6 Office in Dallas	[]-YES [X]-NOT APPLICABLE
SUBMITTAL BY TEXAS LICENSED PRO	DFESSIONAL ENGINEER (30 TAC § 116.810(b))
Is the estimated capital cost of the project for w	which application is made greater than \$2 million? []-YES [X]-NO
	osts to be included in the capital cost estimate. If "YES", application must be sional engineer, unless exemption is claimed pursuant to the Texas Engineering
[] - Exemption is claimed pursuant to Section	of the TEPA.
APPLICATION SIGNATURE	
I, Fred Bright, Director of Environmental	1 Engineering
(Name - Please Print or Type)	(Title: Owner, Plant Manager, President, Environmental Director, etc.)

state that I have knowledge of the facts herein set forth and that the same are true and correct to the best of my knowledge and belief. I further state that to the best of my knowledge and belief, the project for which application is made will not in any way violate any provision of the Texas Health & Safety Code (THSC), Chapter 382, Texas Clean Air Act, as amended, or any of the air quality Rules and Regulations of the Texas Natural Resource Conservation Commission or any local governmental ordinance or resolution enacted pursuant to the Texas Clean Air Act. I further state that I have read and understand Section 382.091, THSC, which defines CRIMINAL OFFENSES for certain violations, including intentionally or knowingly making or causing to be made false material statements or representations in this application, and Section 382.092, THSC, pertaining to CRIMINAL PENALTIES.

DATE: 4/12/01 SIGNATURE: Fred Sugh

<u>NOTE - ORIGINAL SIGNATURE IN INK IS REQUIRED</u>

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3. ADMINISTRATIVE COMPLETENESS CHECKLIST

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TEXAS NATURAL RESOURCE CONSERVATION COMMISSION OFFICE OF PERMITTING, AIR PERMITTING DIVISION

AIR QUALITY APPLICATION ADMINISTRATIVE COMPLETENESS CHECKLIST FORM PI-1V

Company: GAF Materials Company Facility Type: Asphalt and Roofing Mate	THE PERSON NAMED IN COLUMN 1	A Account ID No: DB - 0378 - S gleton Boulevard, Dallas, Texas 75212
Tech Contact: Caesar Hage		County: Dallas Region: 4
Date Rec'd by TNRCC: Technical Section:	Date Rec'd by Eng: Technical Eng:	Other:Date Admin Complete:

Required Information*	Applicant Use	TNRCC Complete	TNRCC Incomplete	Comments
Original & Signed Application Form	X		ONE SECURITY CONTRACTOR SECURITY	AND CONTROL OF THE CO
Contact Name, Address & Phone #	X	-		w. 41 (41 (41 (41 (41 (41 (41 (41 (41 (41
Appropriate Fee & Table 30	X	Selfer Section Control - Assessed	-	
Facility Type/Project Description	X	***********		
Location of Facilities	X	*******************************		
Location of File for Public Copying	X			
Small Business Information	X		**************************************	
Confidential Information (Public Notation)	X		TREATMENT OF THE PROPERTY OF T	## 15 A 15
Criteria Air Contaminants Identified	X	Allerta Commission and Commission an		the magnetic and applicable 4 of the second color and the second color a
Quantity of Emissions (tpy)**	X			

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^{*} A determination of Administrative Completeness does not constitute a review of the application for demonstration of compliance with 30 TAC Chapter 116 requirements, but instead is an indication that there is enough information to begin a review for these requirements.

** Emissions need to be quantified to the extent that the reviewing engineer can determine the type(s) of actions are required and whether notice would be required.

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION OFFICE OF PERMITTING, AIR PERMITTING DIVISION

AIR QUALITY APPLICATION ADMINISTRATIVE COMPLETENESS CHECKLIST FORM PI-1V

	Applicant Use	TNRCC Complete	TNRCC Incomplete	Comments
Other Information:				7
NOV-related Action/Notification	X			
Net Number of New Jobs Created	X		-	
Names of Affected State Legislators	X		-	
Permittee Name, Tax ID & Address	X		Parameter de la constantina della constantina de	
Product/Business & SIC Code	X			
Latitude & Longitude	X			
TNRCC Permit/Account ID #s	X		-	
Compliance History	X		-	☐ Exemption claimed
Franchise Tax Certificate	X			
Copy to EPA Region VI Office	X		-	
Copy to TNRCC Region Office	X	***************************************		Arlington
Copy to Local Program Office	X	-	-	
Application Sealed by P.E.	X			
	***************************************	-	-	
Technical Review Requirements:				
Operating Schedule	X			
Area Map w/School < 3000' Marked	X			
Area Map w/Schools etc. < 2 Miles	X			
Detailed Plot Plan	X	- Market Market Company		
Table 1(a) & Emissions Calculations	X	***************************************	-	
Source Reduction & Control Technology	X	-		
Actual Emissions for Each of Last 3 Years	X		-	
Process Flow Diagram	X	-		
Process Description	X	-	-	
Material Balance	X			
§ 116.811(1) Public Health & Welfare	X			
§ 116.811(2) Emissions Measurement	X		-	
§ 116.811(3) Control Method	X	***************************************	-	
§ 116.811(4) NSPS	X	-		
§ 116.811(5) NESHAP	X	-	-	
§ 116.811(6) NESHAP for Source Categori	THE R. LEWIS CO., LANSING, MICH.	-	Name and the control of the state of the sta	
§ 116.811(7) Performance Demonstration	X		-	
§ 116.811(8) Non-attainment Review	X		-	
§ 116.811(9) PSD Review	<u>X</u>		SOCIONAL PROPERTY AND ADDRESS OF THE PARTY O	
§ 116.811(10) Modeling/Monitoring	X	***************************************	-	
FCAA § 112(g) - HAP	<u>^</u> X		distance many exception or the second	
30 TAC 113 - MACT	<u>X</u>	-	and the second s	
Major Source	<u>X</u>			
Major Source	<u> </u>	-	-	

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GAF is a nationwide manufacturer of building material products. The Dallas facility manufactures asphalt shingles for the roofing industry. The following sub-sections describe the processes associated with Asphalt Roofing Line 1. A process flow diagram is included in Section 5.

4.1 ASPHALT ROOFING LINE 1

In Asphalt Roofing Line 1, a dry non-woven fiberglass mat is fed into the roofing machine from an unwind stand. A mechanical splicer and an accumulator are provided allowing the rolls to be fed in sequence by splicing without interruption of the operation. The unwind stand and the accumulator are vented to three Line 1 Surfacing Baghouses (EPNs 1-4, 1-5, and 1-6).

The fiberglass mat is next carried through the coating section, where coating asphalt mixed with stabilizer (i.e., crushed limestone) is applied to both surfaces of the mat. This section of the machine is vented to an electrostatic precipitator (EPN 34).

The coating section is immediately followed by the surfacing section. In the surfacing area, ceramic colored granules are blended and dropped in proper sequence onto the coated web and embedded. The back surface of the sheet is sprinkled with sand to prevent it from adhering to rolls and to itself in the finished package. This area is vented through an assortment of hooded pick-ups to the Line 1 Surfacing Baghouses (EPNs 1-4, 1-5, and 1-6).

The hot sheet, now with a mineralized surface, travels into the cooling section of the machine. Cooling is achieved by passing the web over a series of water cooled drums, through water mist sprays, and through air jets. It is then accumulated in festoons in the looper section of the machine to provide surge capacity required prior to cutting. Water vapors in this area are vented to the atmosphere.

Self-seal asphalt based dots are applied to the asphalt roofing before it is cut into shingles and automatically packaged. Though not in current use, adhesive dots may also be applied to the roofing material (for manufacture of laminated shingles) before the shingles are cut and packaged.

Fugitive emissions from Asphalt Roofing Line 1 are released into the production building and eventually make their way to the atmosphere via windows, doorways, and vents in the building (EPN BUILD).

4.2 SAND AND GRANULE STORAGE

Sand and granules are transferred from the sand storage silo and the granule storage silo to the corresponding sand and granule bins located over the roofing machine. Air emissions from back surfacing storage (i.e., sand) and granule storage are routed to the Line 1 Surfacing Baghouses (EPNE | VED 1-4, 1-5, and 1-6) as mentioned above.

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4.3 STABILIZER STORAGE

Stabilizer for Asphalt Roofing Line 1 is received in bulk by truck or railcar and is unloaded into a storage silo. From the stabilizer storage silo, stabilizer is conveyed into a stabilizer heater. Air emissions from the stabilizer storage silo and stabilizer heater are both routed to a dust collector (EPN 1-1). Stabilizer in the stabilizer heater is then sent to the stabilizer use bin before being conveyed to a mixer where the stabilizer is mixed with blown coating asphalt. Air emissions from the stabilizer use bin are routed to a dust collector (EPN 1-3), and emissions from the mixer are vented to the Line 1 Surfacing Baghouses (EPNs 1-4, 1-5, and 1-6).

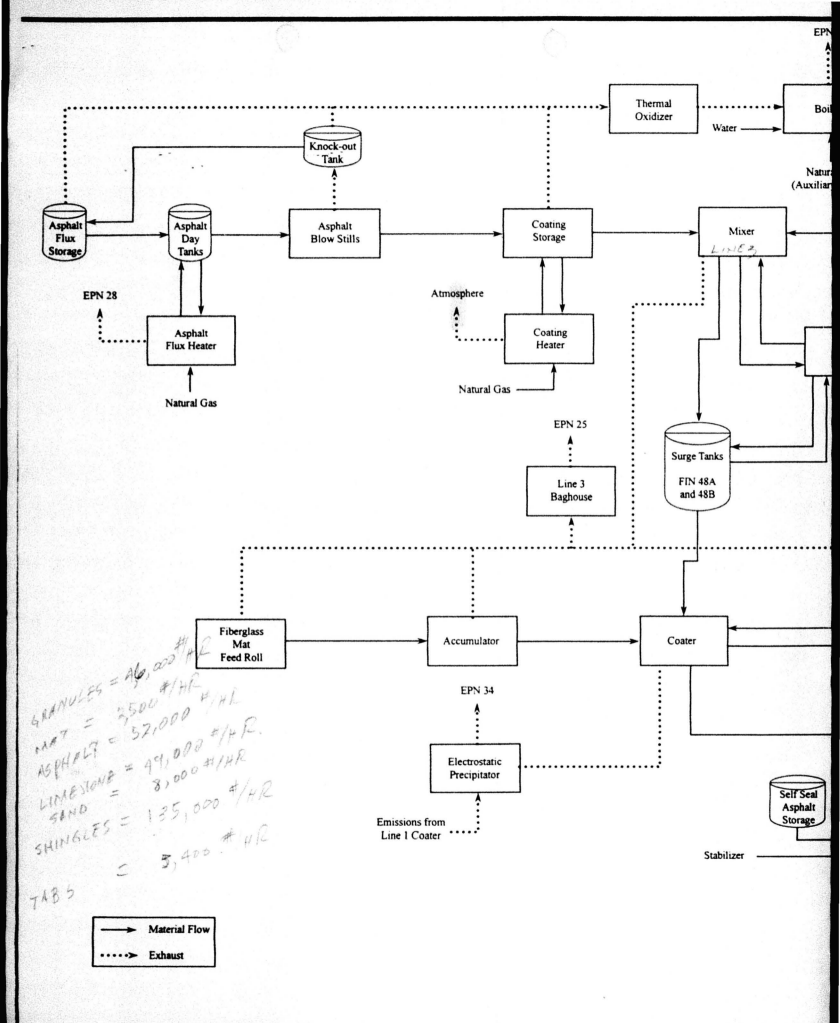
The mixture of heated stabilizer and the coating asphalt is transferred to a surge tank and recirculated through the coater. The air emissions from the coater are controlled by an Electrostatic Precipitator (ESP) (EPN 34), which achieves a control efficiency of 95%.

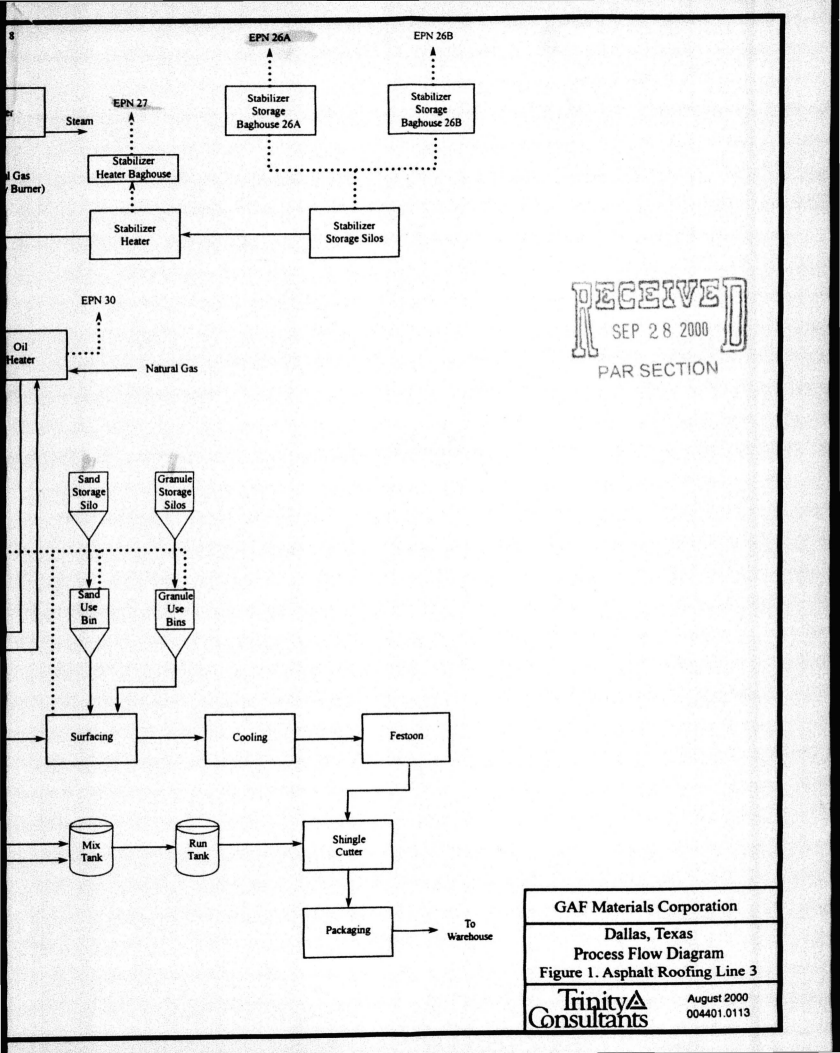
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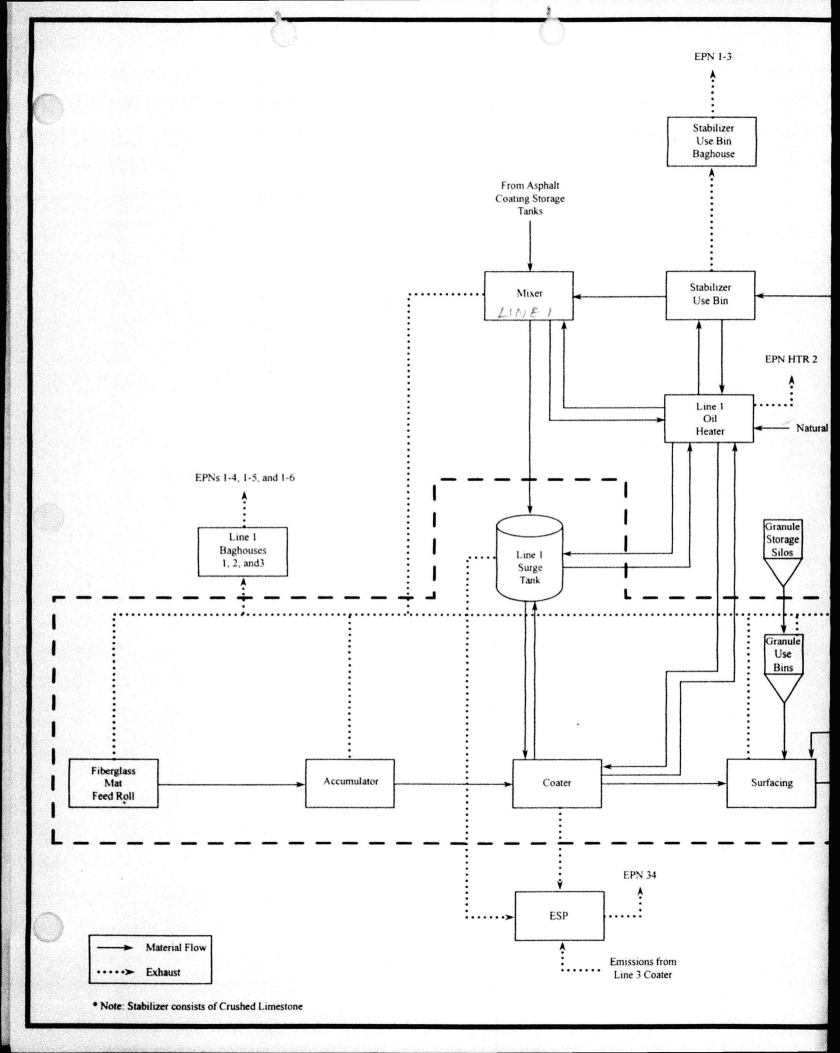
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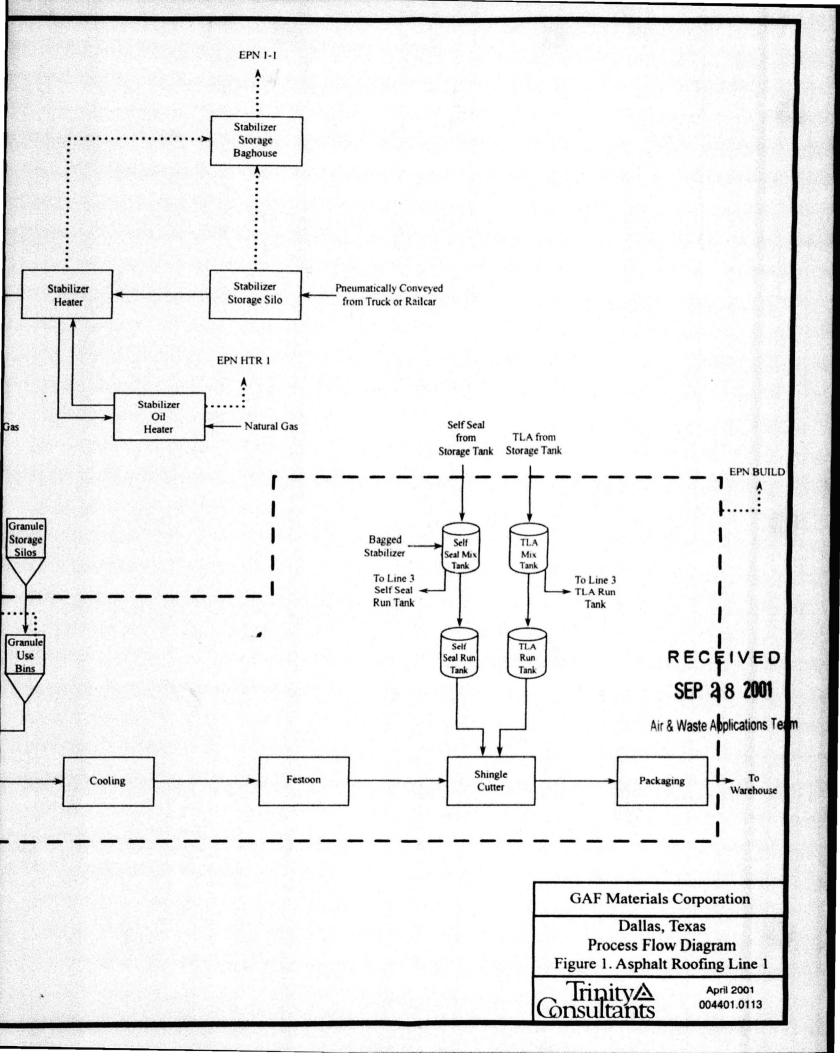
5. PROCESS FLOW DIAGRAM

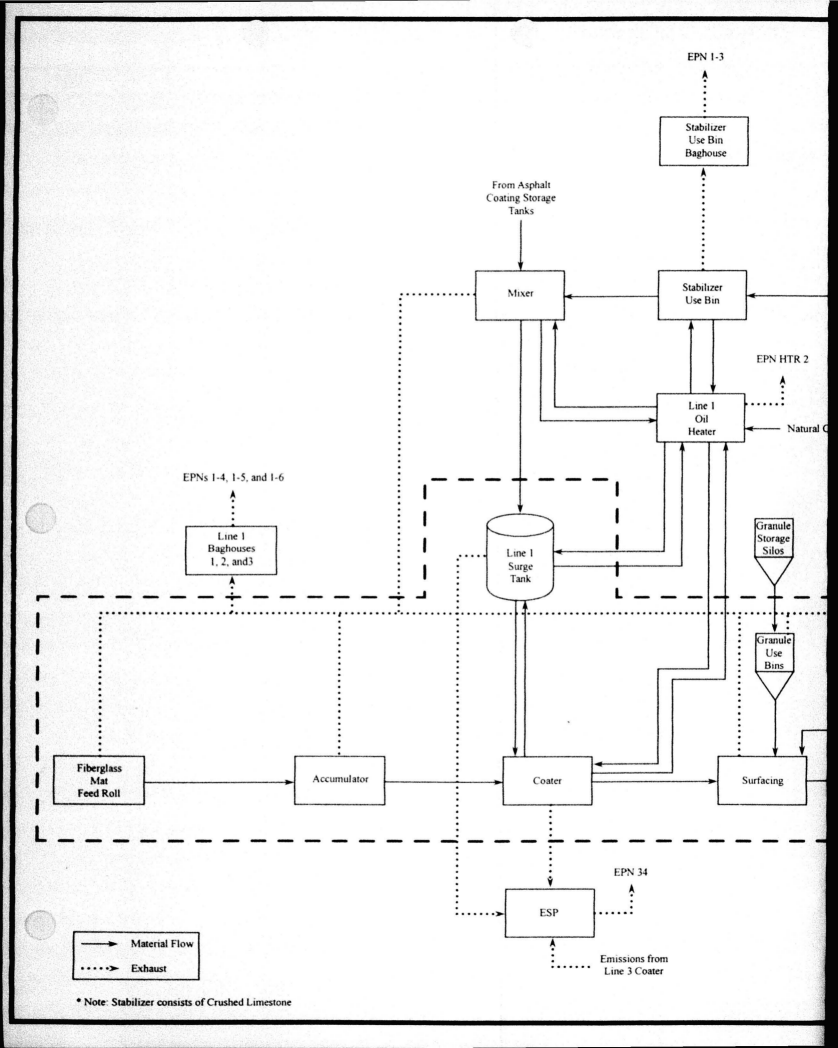
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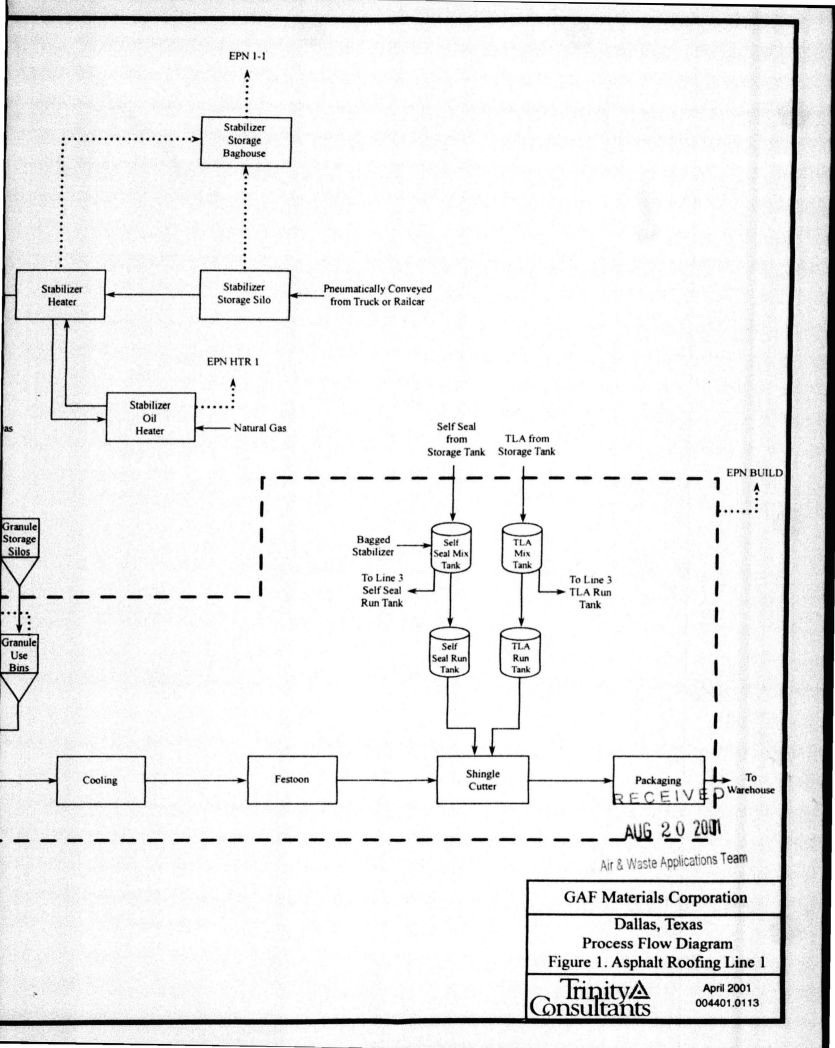












In order to be granted a VERP, the owner or operator of the grandfathered facility must submit information to the TNRCC which demonstrates that each of the general requirements of 30 TAC §116.811 are met. This section of the permit application addresses each of the general VERP application requirements as specified in 30 TAC §116.811.

30 TAC §116.811. Voluntary Emission Reduction Permit Application (Adopted December 16, 1999, Effective January 11, 2000)

Any application for a voluntary emissions reduction permit (VERP) must include a completed Form PI-1V Voluntary Emission Reduction Permit Application. The Form PI-1V must be signed by an authorized representative of the applicant. The Form PI-1V specifies additional support information which must be provided before the application is deemed complete. In order to be granted a VERP, the owner or operator of the grandfathered facility shall submit information to the commission which demonstrates that all of the following are met.

GAF has submitted a complete Form PI-1V in Section 2 of this VERP application. All requested additional support information is also included in this application. The following other general application requirements specified in 30 TAC §116.811 are addressed below.

- (1) Protection of public health and welfare. The emissions from the grandfathered facility will comply with all rules and regulations of the commission and with the intent of the TCAA, including protection of the health and physical property of the people.
 - The emissions from the Dallas Plant will comply with all rules and regulations of the commission and with the intent of the Texas Clean Air Act, including protection of the health and physical property of the people.
- (2) Measurement of emissions. The VERP may have provisions for measuring the emission of air contaminants as determined by the commission. These may include the installation of sampling ports on exhaust stacks and construction of sampling platforms in accordance with guidelines in the "Texas Natural Resource Conservation Commission Sampling Procedures Manual," portable analyzers, or emissions calculations if a known process variable is monitored.

GAF will measure the emission of air contaminants if required by the commission $\mathbb{R} \in \mathbb{C} \times \mathbb{N} \times \mathbb{D}$

(3) Control method.

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(A) Control method in attainment areas. A grandfathered facility in an attainment area shall use an air pollution control method that is at least as beneficial as the best available control technology (BACT) that the commission required or would have required for a facility of the same class or type as a condition of issuing a permit or

permit amendment 120 months before the submittal of the VERP application considering the age and remaining useful life of the facility, except as provided by subparagraphs (B), (C), and (D) of this paragraph.

Dallas County is currently classified as a nonattainment area for ozone and an attainment area for all other criteria pollutants. Therefore, the Dallas Plant will utilize air pollution control methods for emissions of criteria air pollutants other than ozone precursors that are at least as beneficial as BACT that the commission required or would have required for a facility of the same class or type as a condition of issuing a permit or permit amendment 120 months prior to the submittal of this VERP application considering the age and remaining useful life of the facility (i.e., 10-year old BACT). The pollutants for which 10-year old BACT would apply include TSP and PM₁₀.

A discussion of the effective control methods is included in Section 7.

- (B) Control method in nonattainment areas and the following attainment counties:

 Bexar, Gregg, Harrison, Nueces, Smith, Travis, and Victoria. A grandfathered facility located in a nonattainment area for a national ambient air quality standard, or a grandfathered facility which emits volatile organic compounds or nitrogen oxides in an attainment county listed in this subparagraph, shall use the more stringent of:
 - i) a control method at least as beneficial as that described in subparagraph (A) of this paragraph; or
 - (ii) a control method that the commission finds is demonstrated to be generally achievable for facilities in that area of the same type that are permitted under this section, considering the age and remaining useful life of the facility.

Dallas County is currently classified as a nonattainment area for ozone. VOC control methods will meet the more stringent of 10-year old BACT or GACT.

(C) Emissions reductions may be deferred at grandfathered facilities according to §116.816 of this title (relating to Deferral of Emission Reductions).

GAF is not requesting deferral of emissions reductions according to 30 TAC §116.816; therefore, this requirement is not applicable to the Dallas Plant.

- (D) A VERP may be issued for a grandfathered facility:
 - (i) that makes a good faith effort to make equipment improvements and emission reductions necessary to meet the requirements of subparagraph (A) or (B) of this paragraph;
 - (ii) that, in spite of the effort, cannot reduce the facility's emissions to the degree necessary for the issuance of the permit; and
 - (iii) whose owner or operator acquires a sufficient number of emission reduction credits under the program established under §116.812 of this title (relating to Project Emission Reduction Credits) to offset the emissions exceeding those

Trinity Consultants Team

which would otherwise be allowed under subparagraph (A) or (B) of this paragraph.

GAF will make a good faith effort to make equipment improvements and emission reductions necessary to meet the requirements of 30 TAC §116.811(3)(A) and (B).

(4) New Source Performance Standards (NSPS). The emissions from each affected facility as defined in 40 Code of Federal Regulations (CFR) Part 60 will meet at least the requirements of any applicable NSPS as listed under Title 40 CFR Part 60, promulgated by EPA under authority granted under FCAA, §111, as amended.

There are no NSPS that apply to the grandfathered sources at the Dallas Plant. Asphalt Roofing Line 1 was constructed prior to the applicability date of any potentially applicable NSPS.

(5) National Emission Standards for Hazardous Air Pollutants (NESHAPS). The emissions from each facility as defined in 40 CFR Part 61 will meet at least the requirements of any applicable NESHAPS, as listed under 40 CFR Part 61, promulgated by EPA under authority granted under FCAA, §112, as amended.

Currently, there are no NESHAPS that apply to the facilities at the Dallas Plant or to this source category.

(6) NESHAPS for source categories. The emissions from each affected facility shall meet at least the requirements of any applicable maximum available control technology (MACT) standard as listed under 40 CFR Part 63, promulgated by EPA under authority granted under FCAA, §112, or listed under Chapter 113, Subchapter C of this title (relating to National Emissions Standards for Hazardous Air Pollutants for Source Categories (FCAA, §112, 40 CFR 63)).

Currently, there are no MACT standards that apply to the facilities at the Dalld Relays of P_{VED} this source category. AUG $2\,\hat{0}$ 2001

(7) Performance demonstration. The grandfathered facility will achieve the performance specified in the permit application. The commission may require the applicant to subfinitional ream additional engineering data after a VERP has been issued in order to demonstrate further that the grandfathered facility will achieve the performance specified in the permit. In addition, the commission may require initial compliance testing to determine ongoing compliance through engineering calculations based on measured process variables, parametric or predictive monitoring, stack monitoring, or stack testing.

Emission calculations and the corresponding assumptions that form the basis for this VERP application are provided in Section 8. Operations at the Dallas Plant represent typical asphalt production processes. GAF understands that additional testing in the form of initial compliance testing may be required by the TNRCC.

(8) Nonattainment review. A grandfathered facility in a nonattainment area shall comply with all applicable requirements under Subchapter B, Division 5 of this chapter (relating to Nonattainment Review).

GAF will comply with all applicable requirements under Subchapter B, Division 5 of Chapter 116.

(9) Prevention of Significant Deterioration (PSD) review. A grandfathered facility in an attainment area shall comply with all applicable requirements under Subchapter B, Division 6 of this chapter (relating to Prevention of Significant Deterioration Review).

GAF is currently a minor source with regards to PSD rules. The Dallas Plant will comply with all applicable requirements under Subchapter B, Division 6 of 30 TAC 116.

(10) Air dispersion modeling or ambient monitoring. The commission may require computerized air dispersion modeling and/or ambient monitoring to determine the air quality impacts from the grandfathered facility.

Air dispersion modeling or ambient monitoring has not been conducted for this VERP application for the Dallas Plant. If requested by the TNRCC, air dispersion modeling or ambient monitoring will be performed.

(11) Federal standards of review for constructed or reconstructed major sources of hazardous air pollutants. If the grandfathered facility is an affected source (as defined in §116.15(1) of this title (relating to Section 112(g) Definitions)), the affected source shall comply with all applicable requirements under Subchapter C of this chapter (relating to Hazardous Air Pollutants: Regulations Governing Constructed or Reconstructed Major Sources (FCAA, §112(g), 40 CFR Part 63)).

GAF is not a major source of hazardous air pollutants. Therefore, this requirement is not applicable.

- (12) Application content. In addition to any other requirements of this subchapter, the applicant shall:
 - (A) identify each facility to be included in the VERP;

Each facility to be included in the VERP is listed in Table 1-1.

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(B) identify the air contaminants emitted;

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Air & Waste Applications Team Each air contaminant emitted from the sources to be included in the VERP is listed in Table 1-1.

(C) provide emission rate calculations;

Maximum emission rate calculations for each source included in this VERP application are provided in Section 8.

(D) propose a control method; and

Control methods for each source included in this VERP application are provided in Section 7.

(E) identify the date by which the control method will be implemented.

GAF is proposing to begin construction for all required control methods and emissions reductions within 18 months of the date of issuance of a VERP. This timeframe is consistent with the requirements of 30 TAC §116.115(b)(2)(A)(i).

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7. Source Reduction and Control Technology

Dallas County is currently classified as a nonattainment area for ozone. Therefore, the Dallas Plant is required to use an air pollution control method on all sources of VOC and NO_x in this application that qualifies as the more stringent of generally achievable control technology (GACT) or 10-year old best available control technology (BACT), each defined as follows:

- a control method that is at least as beneficial as the best available control technology (BACT) that
 the TNRCC required or would have required for a facility of the same class or type as a condition
 of issuing a permit or permit amendment 120 months before the submittal of the VERP
 application (i.e., 10-year old BACT); or
- a control method that the commission finds is demonstrated to be generally achievable for
 facilities in that area of the same type that are permitted under the VERP program, considering
 the age and remaining useful life of the facility.

VOC emissions from the coater (EPN 34) on Asphalt Roofing Line 1 have decreased significantly with the removal of an asphalt saturator. Proposed emission limits are below 5 tpy. GAF believes that this level of emissions would not require add-on controls to meet either GACT or 10-year old BACT.

Dallas County is currently classified as an attainment area for PM_{10} . Thus, the Dallas Plant proposes to use an air pollution control method on all sources that is at least as beneficial as 10-year old BACT for a facility of the same class or type.

The TNRCC has outlined its guidance pertaining to 10-year old BACT requirements in the guidance document entitled *Modification of Existing Facilities Under Senate Bill 1126: Guidance for Air Quality.*¹ This guidance specifies the 10-year old BACT requirements for various sources, including those at asphalt processing and asphalt manufacturing facilities. The following paragraphs discuss the proposed air pollution control method for the grandfathered sources at the Dallas Plant.

GAF is proposing to route the currently uncontrolled emissions from Line 1 Stabilizer Heater (FIN 1-2) to the existing baghouse controlling emissions from Line 1 Stabilizer Storage Silo (EPN 1-1). This construction will begin within 18 months of the date of issuance of a VERP. All other Asphalt Roofing Line 1 PM and PM₁₀ sources included in this VERP are controlled by an ESP or one of five baghouses. Potential emissions from these control devices are detailed in Section 8 of this report.

GAF believes that the control efficiency of the existing pollution control devices, 0.01 grains per dry standard cubic foot (gr/dscf), constitutes 10-year old BACT. In addition, no visible emissions are released from these sources. Due to the age of these control devices, no vendor guarantees are available for the level of control. If the TNRCC should request stack testing for these sources, GAF will perform the tests in accordance with TNRCC stack testing procedures.

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¹ Texas Natural Resource Conservation Commission, Modification of Existing Facilities Under Senate
Bill 1126 - Guidance for Air Quality, RG-223, New Source Review Division, Austin, Texas, 2000. Air & Waste Applications Team

This section of the report provides potential emission rate information and calculations for the grandfathered sources associated with Asphalt Roofing Line 1, which were supplied by GAF personnel. The calculated emission rates represent the maximum pollutant emission rates from the sources after applying the control methods described in Section 7.

The potential hourly and annual emission rates for each of the grandfathered sources, after applying the proposed control methods, are summarized in Table 8-1.

TABLE 8-1. SUMMARY OF PROPOSED POTENTIAL HOURLY AND ANNUAL EMISSION RATES

			PM/PM ₁₀ Emissions		VOC Emissions	
FIN	EPN	Description	(lb/hr)	(tpy)	(lb/hr)	(tpy)
34	34	ESP	2.03	8.89	0.90	3.94
1-1 and 1-2	1-1	Line 1 Stabilizer Storage and Heater Baghouse	0.23	1.01	NA	NA
1-3	1-3	Line 1 Stabilizer Use Bin Baghouse	0.03	0.13	NA	NA
SURFACE1	1-4	Line 1 Surfacing Baghouse 1	0.59	2.58	NA	NA
SURFACE1	1-5	Line 1 Surfacing Baghouse 2	0.59	2.58	NA	NA
SURFACEI	1-6	Line 1 Surfacing Baghouse 3	0.59	2.58	NA	NA
		Total	4.06	17.77	0.90	3.94

8.1 ELECTROSTATIC PRECIPITATOR (EPN 34)

The following section provides calculations of particulate matter and VOC emissions from the coating component of Asphalt Roofing Line 1. Air emissions from the Line 1 coater are routed to the ESP (EPN 34).

8.1.1 ELECTROSTATIC PRECIPITATOR PARTICULATE EMISSIONS

The ESP is used to control emissions from Asphalt Roofing Lines 1 and 3's coaters. In 1983, the ESP was stack tested for particulate emissions. This stack test data is located in Appendix A of the report. A factor of 30 percent is used to estimate the potential Line 1 emissions from the ESP. The PM and PM_{10} emissions for the ESP are determined as follows.

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PM / PM₁₀ Emissions =
$$(1.56 \text{ lb/hr}) \times (1.30) = 2.03 \text{ lb/hr}$$

= $(2.03 \text{ lb/hr}) \times \left(\frac{8,760 \text{ hours}}{1 \text{ year}}\right) \times \left(\frac{1 \text{ ton}}{2,000 \text{ lbs}}\right)$
= 8.89 tpy

8.1.2 ELECTROSTATIC PRECIPITATOR VOC EMISSIONS

Emissions of VOC from the Line 1 coater come from the application of asphalt to the fiberglass roofing mat. Three methods of estimating VOC emissions from the Line 1 coater are described below and averaged for determination of the potential hourly and annual VOC emissions of the ESP.

8.1.2.1 ARMA VOC Emission Factors

The Asphalt Roofing Association of America (ARMA) is the trade organization that represents roofing manufacturers. For the past five years, ARMA has been working with the USEPA on a stack test program to evaluate HAPs emissions from the roofing industry for a MACT standard. Although the emphasis of this stack test program was to sample and analyze for HAPs, VOC stack sampling data was generated for a single fiberglass shingle production line.²

Preliminary, unofficial emission factors have been calculated for the mixer, surge tank, and coater of a fiberglass shingle production line in pounds of VOC per ton of asphalt processed are 0.535, 0.0946, and 0.359, respectively. The combined emission factor is 0.989 pounds VOC per ton asphalt processed. For Line 1, the maximum asphalt throughput is 12,972 lb/hr. The asphalt throughput in tons per hour is calculated below.

Asphalt Throughput =
$$(12,972 \text{ lb/hr}) \times \left(\frac{1 \text{ ton}}{2,000 \text{ lb}}\right) = 6.486 \text{ ton/hr}$$

Based on the asphalt throughput and ARMA VOC emission factors, the uncontrolled hourly emission rate is determined in the following equation.

Uncontrolled VOC Emissions =
$$(6.486 \text{ ton/hr}) \times \left(\frac{0.989 \text{ lb VOC}}{\text{ton asphalt}}\right) = 6.42 \text{ lb/hr}$$

Using a 90 percent control efficiency, the controlled hourly emission rate of VOC is calculated below.

Controlled VOC Emissions =
$$(6.42 \text{ lb/hr}) \times (1.0 - 0.9) = 0.64 \text{ lb/hr}$$

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² If required, GAF will provide the ARMA data to the TNRCC

8.1.2.2 MILLIS STACK TEST DATA

In 1989, a compliance stack test was performed on a GAF roofing plant in Millis, Massachusetts.³ The stack test included three runs with the following finished product production rates: 36.16 ton/hr, 36.83 ton/hr, and 35.83 ton/hr. VOC emissions were measured over a four hour period at a rate of 3.857 lb/hr. The maximum VOC loading rate is determined in the following calculation.

VOC Loading Rate =
$$\left(\frac{3.857 \text{ lb/hr VOC}}{35.83 \text{ ton/hr production rate}}\right) = 0.108 \frac{\text{lb VOC}}{\text{ton finished product}}$$

The maximum finished product production rate at the Dallas Plant is 66,540 lb/hr. This maximum production rate in ton/hr is shown in the equation below.

Production Rate =
$$(66,540 \text{ lb/hr}) \times (1 \text{ ton/2,000 lb}) = 33.27 \text{ ton/hr}$$

The maximum uncontrolled VOC emissions using the Millis VOC loading rate and the maximum Dallas Plant finished product production rate is determined in the following equation.

Uncontrolled VOC Emissions =
$$\left(\frac{0.108 \text{ lb VOC}}{\text{ton finished product}}\right) \times (33.27 \text{ ton/hr}) = 3.59 \text{ lb/hr}$$

Using a 90 percent control efficiency, the controlled hourly emission rate of VOC is calculated below.

Controlled VOC Emissions =
$$(3.59 \text{ lb/hr}) \times (1.0 - 0.9) = 0.36 \text{ lb/hr}$$

8.1.2.3 LINE 3 STACK TEST

The permitted VOC emission rates for Asphalt Roofing Line 3 of 2.30 lb/hr and 11.0 tpy is based on a stack test performed in 1983 and provided in Appendix A of this report. The total VOC emission rate detected in that stack test was prorated to Line 1 and Line 3 based on the air flow coming from each line. During that stack test, Line 1 was running with a saturator and Line 3 was not. The saturator is believed to be the primary source of VOC emissions. Line 1 does not currently have a saturator; therefore, existing VOC emissions from Line 1 are less than shown in the 1983 stack test.

In Line 3, the maximum asphalt throughput is 26,282 lb/hr. This throughput in tons per hour is shown in the calculation below.

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³ If required, GAF will provide this stack test data to the TNRCC.

Asphalt Throughput = $(26,282 \text{ lb/hr}) \times (1 \text{ ton/2},000 \text{ lb}) = 13.141 \text{ ton/hr}$

A VOC emission factor can be calculated from the VOC emission rate and asphalt throughput in Line 3. The emission factor for VOC is determined below.

VOC Emission Factor =
$$\left(\frac{2.30 \text{ lb/hr VOC}}{13.141 \text{ ton/hr throughput}}\right) = 0.175 \frac{\text{lb VOC}}{\text{ton asphalt}}$$

Using the VOC emission factor calculated from Line 3 and the maximum asphalt throughput of 12,972 lb/hr in Line 1, the hourly VOC emission rate for Line 1 is calculated in the equations below.

Asphalt Throughput =
$$(12,972 \text{ lb/hr}) \times (1 \text{ ton/2,000 lb}) = 6.486 \text{ ton/hr}$$

VOC Emissions =
$$\left(\frac{0.175 \text{ lb VOC}}{\text{ton asphalt}}\right) \times \left(6.486 \text{ ton/hr}\right) = 1.14 \text{ lb/hr}$$

8.1.2.4 AVERAGE VOC EMISSION RATE

The calculated hourly VOC emission rates using the ARMA "White Paper", Millis Stack Test, and Line 3 Stack Test methods described above are 0.64 lb/hr, 0.36 lb/hr, and 1.14 lb/hr, respectively. The average emission rate is 0.71 lb/hr. Using a safety factor of 25 percent, the hourly and annual VOC emission rates for the ESP from Line 1 is determined below.

VOC Emissions =
$$(0.71 \text{ lb/hr}) \times (1.25) = 0.89 \text{ lb/hr} \approx 0.90 \text{ lb/hr}$$

= $(0.90 \text{ lb/hr}) \times (8760 \text{ hr/yr}) \times (1 \text{ ton/2,000 lb})$
= 3.94 tpy

8.2 Line 1 Stabilizer Storage and heater Baghouse (EPN 1-1)

The Line 1 Stabilizer Storage and Heater Baghouse is used to control emissions from the bulk unloading stabilizer storage tank (FIN 1-1) and stabilizer heater (FIN 1-2) on Line 1. Flow rates from the Line 1 Stabilizer Storage and Heater Baghouse are similar to the combination of flow rates from Line 3 Stabilizer Storage Baghouse A (EPN 26A), Line 3 Stabilizer Storage Baghouse B (EPN 26B), and Line 3 Stabilizer Heater Baghouse (EPN 27). The Line 3 Stabilizer Storage Baghouses A and B and Line 3 Stabilizer Heater Baghouse's air flow rates are scaled by the proportional difference in throughputs between Line 1 and Line 3. These scaled flow rates are then used to determine PM and PM₁₀ emissions from Line 1 Stabilizer Storage and Heater Baghouse.

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The flow rates in Line 3 Stabilizer Storage Baghouse A, Line 3 Stabilizer Storage Baghouse B, and Line 3 Stabilizer Heater Baghouse are 1,200 acfm, 3,400 acfm, and 900 acfm, respectively. The combined air flow rate from the Line 3 baghouses is 5,500 acfm. Line 3 has a maximum stabilizer throughput of 51,916 lb/hr while Line 1 has a maximum stabilizer throughput of 26,913 lb/hr. The flow rate through Line 1 Stabilizer Storage and Heater Baghouse is determined by scaling the Line 3 flow rate as shown in the following equation.

Line 1 Production Flow Rate = (Line 3 Flow Rate) ×
$$\left(\frac{\text{Line 1 Throughput}}{\text{Line 3 Throughput}}\right)$$

= $\left(5,500 \text{ acfm}\right)$ × $\left(\frac{26,913 \text{ lb/hr}}{51,916 \text{ lb/hr}}\right)$ = 2,851 acfm

The outlet grain loading for Line 1 Stabilizer Storage and Heater Baghouse is 0.01 grain/scf. Actual exit temperatures of the exhaust from the stabilizer storage silo and stabilizer heater are 76°F (536°R) and 200°F (660°R), respectively. The actual exit temperature of Line 1 Stabilizer Storage and Heater Baghouse is the weighted average of the stabilizer storage and heater exhaust temperatures shown below.

Exit Temperature =
$$\frac{\text{(Storage Flow Rate × Storage Temperature)} + \text{(Heater Flow Rate × Heater Temperature)}}{\text{(Storage Flow Rate + Heater Flow Rate)}}$$
$$= \frac{\text{((1,200 acfm + 3,400 acfm)} \times 536^{\circ} \text{ R)} + \text{(900 acfm} \times 660^{\circ} \text{ R)}}{\text{(1,200 acfm + 3,400 acfm + 900 acfm)}} = 556^{\circ} \text{ F}$$

Since the standard temperature is defined by TNRCC as 68°F (528°R), the corresponding PM and PM₁₀ emissions for Line 1 Stabilizer Storage and Heater Baghouse are then determined by the following equation.

$$PM/PM_{10} \text{ Emissions} = \left(\frac{0.01 \text{ grain}}{\text{scf}}\right) \times \left(2.851 \text{ acfm}\right) \times \left(\frac{528^{\circ} \text{ R}}{556^{\circ} \text{ R}}\right) \times \left(\frac{11 \text{ lb}}{7,000 \text{ grain}}\right) \times \left(\frac{60 \text{ min}}{1 \text{ hr}}\right) = 0.23 \text{ lb/hr}$$

$$= (0.23 \text{ lb/hr}) \times (8.760 \text{ hr/yr}) \times (1 \text{ ton/2,000 lb})$$

$$= 1.01 \text{ tpy}$$

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8.3 Line 1 Stabilizer Use Bin Baghouse (EPN 1-3)

The Line 1 Stabilizer Use Bin Baghouse controls PM and PM₁₀ air emissions from the stabilizer use bin on Line 1. The flow rate for Line 1 Stabilizer Use Bin Baghouse is similar to that of Line 3 Stabilizer Heater Baghouse (EPN 27). The Line 3 Stabilizer Heater Baghouse's flow rate is scaled by the proportional difference in throughputs between Line 1 and Line 3. This scaled flow rate is then used to determine PM and PM₁₀ emissions from Line 1 Use Bin Baghouse.

⁴ Line 3 Stabilizer Storage Baghouse A's flow rate is based on the September 2000 Permit Renewal Application. Line 3 Stabilizer Storage Baghouse B's flow rate is based on the March 2001 Standard Permit Registration.

The flow rate in Line 3 Stabilizer Heater Baghouse is 900 acfm. Line 3 has a maximum stabilizer throughput of 51,916 lb/hr while Line 1 has a maximum stabilizer throughput of 26,913 lb/hr. The flow rate through Line 1 Stabilizer Use Bin Baghouse is determined by scaling the Line 3 flow rate as shown in the following equation.

Line 1 Production Flow Rate =
$$(900 \text{ acfm}) \times \left(\frac{26,913 \text{ lb/hr}}{51,916 \text{ lb/hr}}\right) = 467 \text{ acfm}$$

The outlet grain loading and actual exit temperature for Line 1 Stabilizer Use Bin Baghouse are 0.01 grain/scf and 200°F (660°R), respectively. Since the standard temperature is defined by TNRCC as 68°F (528°R), the corresponding PM and PM₁₀ emissions for Line 1 Stabilizer Use Bin Baghouse are then determined by the following equation.

PM/PM₁₀ Emissions =
$$\left(\frac{0.01 \,\text{grain}}{\text{scf}}\right) \times \left(467 \,\text{acfm}\right) \times \left(\frac{528^{\circ} \,\text{R}}{660^{\circ} \,\text{R}}\right) \times \left(\frac{1 \,\text{lb}}{7,000 \,\text{grain}}\right) \times \left(\frac{60 \,\text{min}}{1 \,\text{hr}}\right) = 0.03 \,\text{lb/hr}$$

= $\left(0.03 \,\text{lb/hr}\right) \times \left(8,760 \,\text{hr/yr}\right) \times \left(1 \,\text{ton/2,000 lb}\right)$
= $0.13 \,\text{tpy}$

8.4 LINE 1 SURFACING BAGHOUSES 1, 2, AND 3 (EPNs 1-4, 1-5, AND 1-6)

The Line 1 Surfacing Baghouses 1, 2, and 3 (EPNs 1-4, 1-5, and 1-6) are used to control emissions from the Line 1 sand and granule application process. Flow rate through the Line 1 Surfacing Baghouses is similar to that of Line 3 Baghouse (EPN 25). The Line 3 Baghouse's flow rate is scaled by the proportional difference in throughputs between Line 1 and Line 3. This scaled flow rate is then used to determine PM and PM₁₀ emissions from Line 1 Surfacing Baghouses 1, 2, and 3.

The air flow rate of the Line 3 Baghouse is 45,000 acfm. Line 3 has a maximum sand and granule throughput of 54,151 lb/hr while Line 1 has a maximum sand and granule throughput of 25,302 lb/hr. The flow rate through Line 1 Surfacing Baghouses is determined by scaling the Line 3 flow rate as shown in the following equation. $R \in C \in V \in D$

Line 1 Production Flow Rate =
$$(45,000 \text{ acfm}) \times \left(\frac{25,302 \text{ lb/hr}}{54,151 \text{ lb/hr}}\right) = 21,026 \text{ acfm}$$
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Flow rates from the Line 1 sand and granule application process are assumed to be equally divided among the three Line 1 baghouses; therefore, each baghouse has a production flow rate of 7,009 acfm. The outlet grain loading and actual exit temperature for Line 1 Surfacing Baghouses are 0.01 grain/scf and 76°F (536°R), respectively. Standard temperature is defined by TNRCC as 68°F (528°R). The corresponding PM and PM₁₀ emissions for Line 1 Surfacing Baghouse 1 are shown in the example equation below. The potential air emissions for Line 1 Surfacing Baghouses 1, 2, and 3 (EPNs 1-4, 1-5, and 1-6) are shown in Table 8-2.

PM/PM₁₀ Emissions =
$$\left(\frac{0.01 \,\text{grain}}{\text{scf}}\right) \times (7,009 \,\text{acfm}) \times \left(\frac{528^{\circ} \,\text{R}}{536^{\circ} \,\text{R}}\right) \times \left(\frac{1 \,\text{lb}}{7,000 \,\text{grain}}\right) \times \left(\frac{60 \,\text{min}}{1 \,\text{hr}}\right) = 0.59 \,\text{lb/hr}$$

= $(0.59 \,\text{lb/hr}) \times (8,760 \,\text{hr/yr}) \times (1 \,\text{ton/2,000 lb})$
= $2.58 \,\text{tpy}$

TABLE 8-2. POTENTIAL AIR EMISSIONS FROM LINE 1 SURFACING BAGHOUSES 1, 2, AND 3

		P	M	PN	A_{10}
EPN	Description	lb/hr	tpy	lb/hr	tpy
1-4	Line 1 Surfacing Baghouse 1	0.59	2.58	0.59	2.58
1-5	Line 1 Surfacing Baghouse 2	0.59	2.58	0.59	2.58
1-6	Line 1 Surfacing Baghouse 3	0.59	2.58	0.59	2.58

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ACCOUNT ID NO. _DB-0378-S

TABLE 1(a) **EMISSION SOURCES** PAGE 1 OF 1 DATE 04/19/200

feet.

Review of applications and issuance of permits will be expedited by supplying all necessary information requested on this Table.

	AIR CONTAM				EMISSION POINT DISCHARGE PARAMETERS											
EMISSION POINT		COMPONENT OR AIR	R CONTAMINANT EMISSION RATE			UTM COORDINATES OF EMISSION PT. [5] HEIGHT HEIGHT			HEIGHT	SOURCE T STACK EXIT DATA				FUGIT	TIVES	
		CONTAMINANT	EMISSI	TONS/		A		ABOVE GROUND	ABOVE STRUCT.	DIA.	VEL.	TEMP.	LENGTH	WIDTH	AXIS	E/W OF
NUMBER	NAME	NAME (2)	#/HR [3]	YR [4]	ZONE	[meters]	[meters]	[ft.]	[ft.] [6(A)]	[ft.] [6(B)]	[fps] [6(C)]	(°F) (6(D))	[ft.] [7(A)]	(ft.) (7(B))	DEG. 7(C)	NORTH [7(D)]
EPN 1-1	Line 1 Stabilizer Storage and Heater Baghouse	PM/PM10	0.23	1.01	14	700123	3628413	50		0.83	92	96	N/A	N/A		
FIN 1-1/1-2 EPN 1-3	Line 1 Stablizer Use Bin	PM/PM10	0.03	0.13	14	700127	3628382	55		0.83	92	200	N/A	N/A		
FIN 1-3 EPN 1-4	Baghouse Line 1 Dust Collector 1	PM/PM10	0.59	2.58	14	700088	3628374	40		2.5	123	76	N/A	N/A		
FIN 1-4 EPN 1-5	Line 1 Dust Collector 2	PM/PM10	0.59	2.58	14	700092	3628373	40	 	2.5	92	76	N/A	N/A		-
FIN 1-5 EPN 1-6 FIN 1-6	Line 1 Dust Collector 3	PM/PM10	0.59	2.58	14	700095	3628373	40		2.5	123	76	N/A	N/A		
EPN 34 FIN 34	ESP	VOC PM/PM10	0.90	3.94 8.89	14	700128	3628368	35		3.11	53	125	N/A	N/A		+
EPN		FIVI/FIVI10	2.03	0.03				†				-				†
FIN EPN																+
FIN EPN				-				1	-			 				+
FIN EPN								-			-	 				
FIN EPN								-	-			 				
FIN EPN				ļ				ļ			ļ	 	-			-
FIN EPN								ļ					ļ			
FIN EPN																
FIN	Air															
EPN FIN	- S	2														
EPN FIN	te Ap	CE 2														

EMISSION POINT NUMBER

FIN = FACILITY IDENTIFICATION NUMBER IT

GROUND ELEVATION OF FACILITY ABOVE MEAN SEA LEVEL 450 TNRCC STANDARD CONDITIONS ARE 68°F AND 14.7 PSIA [GENERAL RULE 101.1].

See instructions on reverse side.

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TABLE 2

MATERIAL BALANCE

This material balance table is used to quantify possible emissions of air contaminants and special emphasis should be placed on potential air contaminants, for example: If feed contains sulfur, show distribution to all products. Please relate each material (or group of materials) listed to its respective location in the process flow diagram by assigning point numbers (taken from the flow diagram) to each material.

LIST EVERY MATERIAL INVOLVED IN EACH OF THE FOLLOWING GROUPS	Point No. from Flow Diagram	Process Rate (lb: standard condition 14.7 PSIA. Check column at right for	ns: 70°F k appropriate	Measurement	Estimation	Calculation
1. Raw Materials - Input Asphalt (including adhesives) Stabilizer (crushed limestone) Granules Sand Glass Mat 2. Fuels - Input	EPN 34 EPN 1-1, 1-3, 34 EPN 1-4, 1-5, 1-6 EPN 1-4, 1-5, 1-6 EPN 1-4, 1-5, 1-6 EPN HTR 1, HTR 2	AVG. 11,902 lbs/hr 24,693 lbs/hr 19,623 lbs/hr 3,592 lbs/hr 1,241 lbs/hr AVG. 472 cfm	MAX. 12,972 lbs/hr 26,913 lbs/hr 21,387 lbs/hr 3,915 lbs/hr 1,353 lbs/hr MAX. 495 cfm		. √	77777
Products & By-Products - Output Roofing Shingles		AVG. 61,051 lbs/hr	MAX. 66,540 lbs/hr			√
4. Solid Wastes - Output Scrap		AVG. 2,442 lbs/hr	MAX. 2,662 lbs/hr		V	
5. Liquid Wastes - Output		NO	NE			
6. Airborne Waste (Solid) - Output		SEE TAE	BLE 1(A)		E I V E 2 0 20	11
7. Airborne Wastes (Gaseous) - Output		N/	/A	A IT OF T TOOLS		

The following table summarizes the emission points identified on the GAF Dallas Plant plot plan shown on the following page. Please note, EPNs in the Emissions Inventory will be revised to match this submittal.

TABLE 11-1. DALLAS PLANT EMISSION POINTS

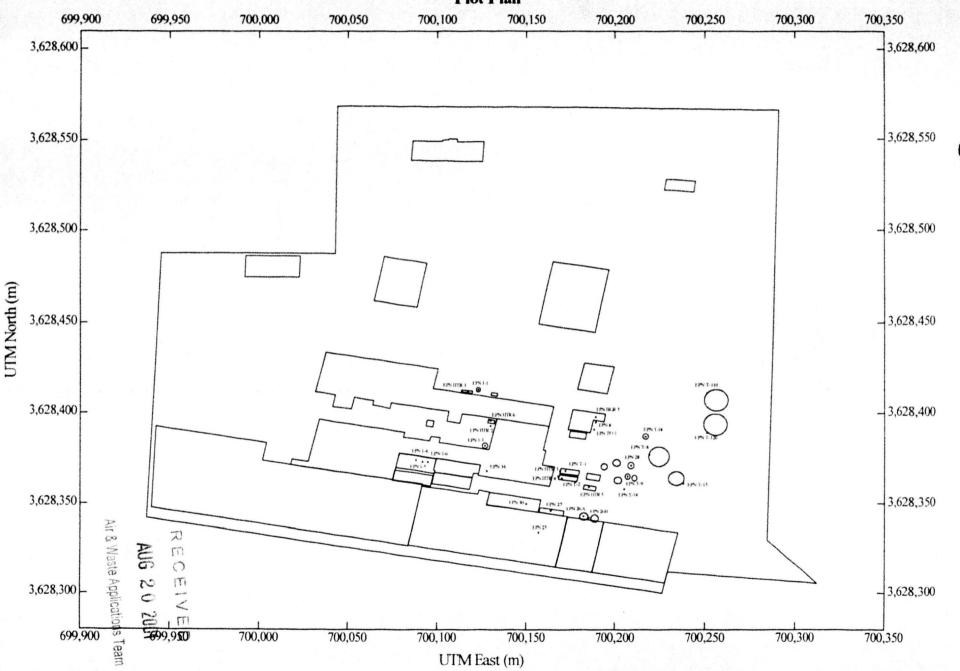
EPN	Description Permit No.	o. Exemption
1-1	Line 1 Stabilizer Storage and Heater Baghouse GF	
1-3	Line 1 Stabilizer Use Bin Baghouse GF	
1-4	Line 1 Surfacing Baghouse 1 GF	
1-5	Line 1 Surfacing Baghouse 2 GF	
1-6	Line 1 Surfacing Baghouse 3 GF	
8.	Boiler and Thermal Oxidizer R-7711A	١
25	Line 3 Baghouse R-7711A	١
26A	Stabilizer Storage Baghouse A R-7711A	λ
26B*	Stabilizer Storage Baghouse B R-7711A	١
27	Stabilizer Heater Baghouse R-7711A	١
28	Asphalt Heater	§106.183
30	Oil Heater	§106.183
34	ESP R-7711A	1
BLR 5	Boiler 5	§106.183
HTR 1	Line 1 Stabilizer Oil Heater	§106.183
HTR 2	Line 1 Oil Heater	§106.183
HTR 3	Tank T-1 Oil Heater	§106.183
HTR 4	Tank T-2 Oil Heater	§106.183
HTR 5	UIP Preheater	§106.183
HTR 6	Line 3 Filler Heater Oil Heater (Minestrina)	§106.183
T-1	Horizontal TLA Tank T-1	§106.472
T-2	Horizontal A23 Self Seal Tank T-2	§106.472
T-8	Blended Asphalt Flux Tank T-8	§106.472
T-9	Heated Asphalt Day Tanks T-9 & T-10 CECO filter	§106.472
T-14	Asphalt Coating Tank T-14 CECO filter	§106.472
T-15	Asphalt Coating Tank T-15 CECO filter	§106.472
T-18*	Diesel Tank T-18	§106.472
T-110	Asphalt Flux Tank T-110	§106.472
T-120	Asphalt Flux Tank T-120	§106.472
TO 1	Thermal Oxidizer 1 Stack RECEIVE	ED §106.183

*Not included in Asphalt Rooting Line 1

GF = Grandfathered

AUG 2 0 2001

GAF Materials Corporation - Dallas Facility Plot Plan



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13. CERTIFICATE OF GOOD STANDING

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TEXAS COMPTROLLER OF PUBLIC ACCOUNTS

CAROLE KEETON RYLANDER · COMPTROLLER · AUSTIN. TEXAS 78774

March 22, 2001

CERTIFICATE OF ACCOUNT STATUS

THE STATE OF TEXAS COUNTY OF TRAVIS

I, Carole Keeton Rylander, Comptroller of Public Accounts of the State of Tex DO HEREBY CERTIFY that according to the records of this office

BUILDING MATERIALS CORPORATION OF AMERICA

is, as of this date, in good standing with this office having no franchise tax reports or payments due at this time. This certificate is valid through the date that the next franchise tax report will be due May 15, 2001.

This certificate is valid for the purpose of conversion when the converted entity is subject to franchise tax as required by law. This certificate is not valid for the purpose of dissolution, merger or withdrawal.

GIVEN UNDER MY HAND AND SEAL OF OFFICE in the City of Austin, this 22nd day of March, 2001 A.D.

CAROLE KEETON RYLANDER

Comptroller of Public Accounts

Carole Keeton Rylander

Taxpayer number: 12232762901

File number: 0009891206

Form 05-304 (Rev.5-99/4)

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AUG 2 0 2001

This section of the report provides actual emission rate information and calculations for the grandfathered sources in Asphalt Roofing Line 1 at the Dallas Plant. Actual air emissions for GAF's Asphalt Roofing Line 1 are based on operating hours of 7,200 hours per year (24 hours a day, 6 days a week, and 50 weeks a year). The potential emissions calculated in Section 8 of this application are based on operating hours of 8,760 hours per year (24 hours a day and 365 days a week). A summary of the actual air emissions from Asphalt Roofing Line 1 are shown below in Tables 14-1 and 14-2.

TABLE 14-1. SUMMARY OF ACTUAL PM AND PM₁₀ FACILITY EMISSIONS

			1998		1999		000
EPN	Description	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
34	ESP	1.56	5.62	1.56	5.6	1.56	5.6
1-1	Line 1 Stabilizer Storage Baghouse	0.20	0.72	0.20	0.72	0.20	0.72
1-2	Line 1 Stabilizer Heater	0.03	0.11	0.03	0.11	0.03	0.11
1-3	Line 1 Stabilizer Use Bin Baghouse	0.03	0.11	0.03	0.11	0.03	0.11
1-4	Line 1 Surfacing Baghouse 1	0.59	2.12	0.59	2.1	0.59	2.1
1-5	Line 1 Surfacing Baghouse 2	0.59	2.12	0.59	2.1	0.59	2.1
1-6	Line 1 Surfacing Baghouse 3	0.59	2.12	0.59	2.1	0.59	2.1
	Total	3.59	12.92	3.59	12.92	3.59	12.92

TABLE 14-2. SUMMARY OF ACTUAL VOC FACILITY EMISSIONS

		1998		1999		2000	
EPN	Description	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
34	ESP	0.90	3.24	0.90	3.24	0.90	3.24
1-1	Line 1 Stabilizer Storage Baghouse	NA	NA	NA	NA	NA	NA
1-2	Line 1 Stabilizer Heater	NA	NA	NA	NA	NA	NA
1-3	Line 1 Stabilizer Use Bin Baghouse	NA	NA	NA	NA	NA	NA
1-4	Line 1 Surfacing Baghouse 1	NA	NA	NA	NA	NA	NA
1-5	Line 1 Surfacing Baghouse 2	NA	NA	NA	NA	NA	NA
1-6	Line 1 Surfacing Baghouse 3	NA	NA	NA	NA	NA	NA
	Total	0.90	3.24	0.90	3.24	0.90	3.24
		A STATE OF THE STA	and the same of th			1	2.0

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14.1 ELECTROSTATIC PRECIPITATOR (EPN 34)

The following section provides calculations of actual particulate matter and VOC emissions from the coating component of Asphalt Roofing Line 1. Air emissions from the Line 1 coater are routed to the ESP (EPN 34).

14.1.1 ACTUAL PARTICULATE MATTER EMISSIONS

Actual emissions from the ESP are based on stack test data located in Appendix A of this document. The stack test shows an actual PM and PM₁₀ emission rate of 1.56 lb/hr. The annual emission rate based on actual operating hours of 7,200 hours per year is determined from the calculation shown below.

PM / PM₁₀ Emissions =
$$(1.56 \text{ lb/hr}) \times \left(\frac{7,200 \text{ hours}}{1 \text{ year}}\right) \times \left(\frac{1 \text{ ton}}{2,000 \text{ lbs}}\right) = 5.62 \text{ tpy}$$

14.1.2 ACTUAL VOC EMISSIONS

Actual emissions of VOC from the ESP are determined by factoring its potential emissions calculated in Section 8 of this report by the proportional difference in potential and actual hours of operation. The potential hourly and annual air emissions from the ESP are 0.90 lb/hr and 3.94 tpy. The actual hourly emission rate remains the same as the potential, and annual emissions from the ESP are determined in the following equation.

VOC Emissions =
$$(0.90 \text{ lb/hr}) \times (7,200 \text{ hr/yr}) \times (1 \text{ ton/2},000 \text{ lb}) = 3.24 \text{ tpy}$$

14.2 LINE 1 STABILIZER STORAGE BAGHOUSE (EPN 1-1)

Currently, Line 1 Stabilizer Storage Baghouse receives emissions from the Line 1 stabilizer storage silo. The flow rate from Line 1 Stabilizer Storage Baghouse is similar to the flow rate from Line 3 Stabilizer Storage Baghouses A and B (EPNs 26A and 26B). Line 3 Stabilizer Storage Baghouse A has a flow rate of 1,200 acfm, and Line 3 Stabilizer Storage Baghouse B has a flow rate of 3,400 acfm. The two baghouses' combined flow rate is 4,600 acfm. Line 3 has a maximum stabilizer throughput of 51,916 lb/hr while Line 1 has a maximum stabilizer throughput of 26,913 lb/hr. The flow rate through Line 1 Stabilizer Storage Baghouse is determined by scaling the Line 3 flow rate as shown in the following equation.

Line 1 Production Flow Rate =
$$(4,600 \text{ acfm}) \times \left(\frac{26,913 \text{ lb/hr}}{51,916 \text{ lb/hr}}\right) = 2,385 \text{ acfm}$$

The outlet grain loading and actual exit temperature for Line 1 Stabilizer Storage Baghouse are 0.010 grain/scf and 76°F (536°R), respectively. Since the standard temperature is defined by TNRCC as 68°F (528°R), the corresponding actual PM and PM₁₀ emissions for Line 1 Stabilizer Storage 20 2001 Baghouse are then determined by the following equation.

$$PM/PM_{10} \text{ Emissions} = \left(\frac{0.01 \text{ grain}}{\text{scf}}\right) \times \left(2,385 \text{ acfm}\right) \times \left(\frac{528^{\circ} \text{ R}}{536^{\circ} \text{ R}}\right) \times \left(\frac{1 \text{ lb}}{7,000 \text{ grain}}\right) \times \left(\frac{60 \text{ min}}{1 \text{ hr}}\right) = 0.20 \text{ lb/hr}$$

$$= \left(0.20 \text{ lb/hr}\right) \times \left(7,200 \text{ hr/yr}\right) \times \left(1 \text{ ton/2,000 lb}\right)$$

$$= 0.72 \text{ tpy}$$

14.3 LINE 1 STABILIZER HEATER (EPN 1-2)

The flow rate from Line 1 Stabilizer Heater is similar to the flow rate from Line 3 Stabilizer Heater Baghouse (EPN 27). Line 3 Stabilizer Heater has a flow rate of 900 acfm and a maximum stabilizer throughput of 51,916 lb/hr. Line 1 has a maximum stabilizer throughput of 26,913 lb/hr. The flow rate through Line 1 Stabilizer Heater is determined by scaling the Line 3 flow rate as shown in the following equation.

Line 1 Production Flow Rate =
$$(900 \text{ acfm}) \times \left(\frac{26,913 \text{ lb/hr}}{51,916 \text{ lb/hr}}\right) = 467 \text{ acfm}$$

The outlet grain loading and actual exit temperature for Line 1 Stabilizer Heater are 0.01 grain/scf and 200°F (660°R), respectively. Since the standard temperature is defined by TNRCC as 68°F (528°R). the corresponding actual PM and PM₁₀ emissions for Line 1 Stabilizer Heater are then determined by the following equation.

$$PM/PM_{10} \text{ Emissions} = \left(\frac{0.01 \text{ grain}}{\text{scf}}\right) \times \left(467 \text{ acfm}\right) \times \left(\frac{528^{\circ} \text{ R}}{660^{\circ} \text{ R}}\right) \times \left(\frac{1 \text{ lb}}{7,000 \text{ grain}}\right) \times \left(\frac{60 \text{ min}}{1 \text{ hr}}\right) = 0.03 \text{ lb/hr}$$

$$= \left(0.03 \text{ lb/hr}\right) \times \left(7,200 \text{ hr/yr}\right) \times \left(1 \text{ ton/2,000 lb}\right)$$

$$= 0.11 \text{ tpy}$$

14.4 Line 1 Stabilizer Use Bin Baghouse (EPN 1-3)

Actual emissions of PM and PM₁₀ from Line 1 Stabilizer Use Bin Baghouse are determined by factoring its potential emissions calculated in Section 8 of this report by the proportional difference in potential and actual hours of operation. The potential hourly and annual air emissions from Line 1 Stabilizer Use Bin Baghouse are 0.03 lb/hr and 0.13 tpy. The actual hourly emission rate remains the same as the potential, and annual emissions from Line 1 Stabilizer Use Bin Baghouse are determined in the following equation.

PM/PM₁₀ Emissions = (0.03 lb/hr)× (7,200 hr/yr)× (1 ton/2,000 lb) = 0.11 tpy

14.5 LINE 1 SURFACING BAGHOUSES 1, 2, AND 3 (EPNS 1-4, 1-5, AND 1-6)

$$PM/PM_{10}$$
 Emissions = $(0.03 lb/hr) \times (7,200 hr/yr) \times (1 ton/2,000 lb) = 0.11 tpy$

Actual emissions of PM and PM₁₀ from Line 1 Surfacing Baghouses 1, 2, and 3 are determined by factoring their potential emissions calculated in Section 8 of this report by the proportional difference in potential and actual hours of operation. The potential hourly and annual air emissions from each

Line 1 Surfacing Baghouse is 0.59 lb/hr and 2.6 tpy. The actual hourly emission rate remains the same as the potential, and annual emissions from Line 1 Surfacing Baghouses 1 are determined in the example equation below.

 PM/PM_{10} Emissions = $(0.59 \text{ lb/hr}) \times (7,200 \text{ hr/yr}) \times (1 \text{ ton/2,000 lb}) = 2.12 \text{ tpy}$

The actual air emissions for Line 1 Surfacing Baghouses 1, 2, and 3 are shown in Table 14-2 below.

TABLE 14-3. ACTUAL AIR EMISSIONS FROM LINE 1 SURFACING BAGHOUSES 1, 2, AND 3

		Pl	M	PM_{10}		
EPN	Description	lb/hr	tpy	lb/hr	tpy	
1-4	Line 1 Surfacing Baghouse 1	0.59	2.12	0.59	2.12	
1-5	Line 1 Surfacing Baghouse 2	0.59	2.12	0.59	2.12	
1-6	Line 1 Surfacing Baghouse 3	0.59	2.12	0.59	2.12	



SUPPORTING DOCUMENTATION FOR EPN 34 – ELECTROSTATIC PRECIPITATOR

RECEIVED WING TERM

P. O. BOX 47004 DALLAS, TEXAS 75247 214 - 251-2420

MEASURED EMISSIONS VS. ALLOWABLE

TABLE:

5

PLANT:

GAF, Dallas, TX

LOCATION:

ESP Exhaust/Baghouse Exhaust

OPERATOR:

T. Armstrong, T. Turner

TEST DATE:

November 29, 1983

ELECTROSTATIC PRECIPITATOR (ESP)

ACTUAL EMISSIONS	Particulate	V 0C's
Total Emission	2.52	5.42
Line 3 (Proportioned)	.96	2.16
Line 1 (Proportioned)	1.56	3.26
ALLOWABLE EMISSION	Permitte	dat 1.4 lb/hr PM
Combined Sources		2.3 16/hr VO
Air Flow Basis (rule)	25.96	N/A
Process Wt. Basis (rule)	85.60	N/A
Line 3 (Proportioned)	13.56	N/A
Airflow Basis	52.61	N/A
Permit Limit	1.4	.20

BAGHOUSE

ACTUAL EMISSIONS

.621 #/hr

1

ALLOWABLE EMISSIONS

Airflow Basis Process Wt. Basis

27.93 #/hr 72.72 #/hr RECEIVED 20 Mills

Appliation Phone E-mail Name, Barbara Trahan City of Dallas 214/948-4435 budder 201. dallas. EARL JONES TNRCC 512/239-1351 tr. US 512/239-0906 spatel & Anrec. Snehal Patel TNRCC Darrell Mant TNRCC 512/239-4477 Smeant Javier Galvan TNRCC 572239-1568 igalvane toroc. state. R.O. WHEELER 512/239-1598 RUNNIGE TIMES, TNRCC

The following table summarizes the emission points identified on the GAF Dallas Plant plot plan shown on the following page. Please note, EPNs in the Emissions Inventory will be revised to match this submittal.

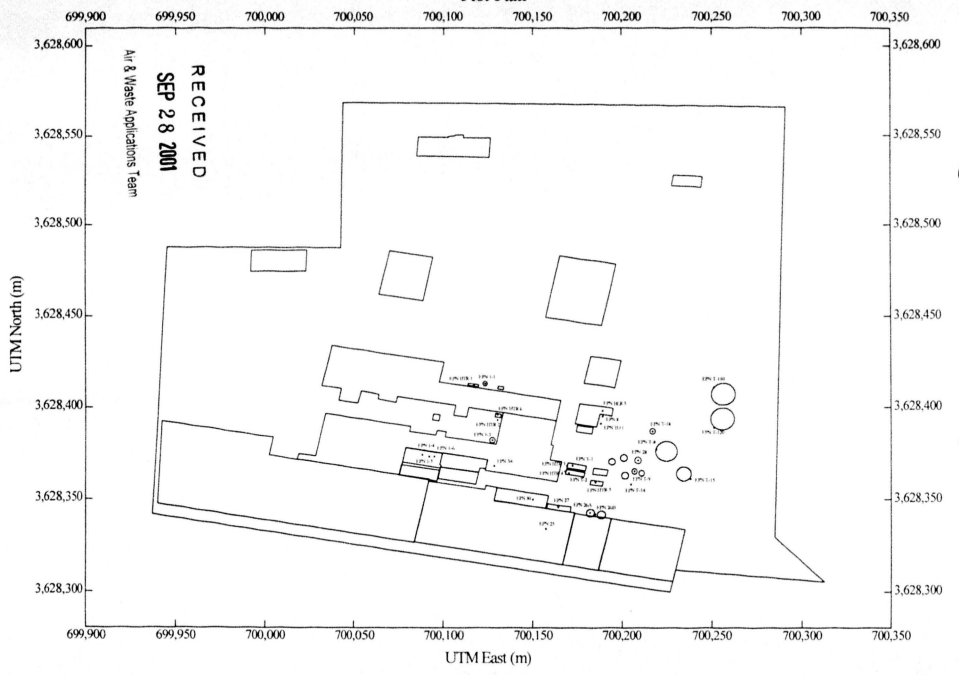
TABLE 11-1. DALLAS PLANT EMISSION POINTS

EPN	Description	Permit No.	Exemption
1-1	Line 1 Stabilizer Storage and Heater Baghouse	GF	
1-3	Line 1 Stabilizer Use Bin Baghouse	GF	
1-4	Line 1 Surfacing Baghouse 1	GF	
1-5	Line 1 Surfacing Baghouse 2	GF	
1-6	Line 1 Surfacing Baghouse 3	GF	
8.	Boiler and Thermal Oxidizer	R-7711A	
25°	Line 3 Baghouse	R-7711A	
26A*	Stabilizer Storage Baghouse A	R-7711A	
26B*	Stabilizer Storage Baghouse B	R-7711A	
27°	Stabilizer Heater Baghouse	R-7711A	
28*	Asphalt Heater		§106.183
30°	Oil Heater		§106.183
34	ESP	R-7711A	
BLR 5°	Boiler 5		§106.183
HTR 1	Line 1 Stabilizer Oil Heater		§106.183
HTR 2	Line 1 Oil Heater		§106.183
HTR 3°	Tank T-1 Oil Heater		§106.183
HTR 4°	Tank T-2 Oil Heater		§106.183
HTR 5	UIP Preheater		§106.183
HTR 6	Line 3 Filler Heater Oil Heater (Minestrina)		§106.183
T-1.	Horizontal TLA Tank T-1		§106.472
T-2*	Horizontal A23 Self Seal Tank T-2		§106.472
T-8°	Blended Asphalt Flux Tank T-8		§106.472
T-9°	Heated Asphalt Day Tanks T-9 & T-10 CECO filter		§106.472
T-14	Asphalt Coating Tank T-14 CECO filter		§106.472
T-15°	Asphalt Coating Tank T-15 CECO filter		§106.472
T-18*	Diesel Tank T-18		§106.472
T-110°	Asphalt Flux Tank T-110		§106.472
T-120°	Asphalt Flux Tank T-120		§106.472
TO 1	Thermal Oxidizer 1 Stack		§106.183

Not included in Asphalt Roofing Line 1

GF = Grandfathered

GAF Materials Corporation - Dallas Facility Plot Plan



GAF Corporation, Dallas Plant

REFERENCE GUIDE TO GAF DALLAS PLOT PLAN

TACB ACCOUNT NUMBER 105-353-1 I. D. NO. DB0378-S

E+134,5% post

SOURCE/EMISSION NO.	DESCRIPTION OF APPARATUS	TANK NUMBER
1.	Thermal Oxidizer #1	
2.	Thermal Oxidizer #2 To be replaced	by a ESP
3.	Fume Incineration	
4.	Wheelabrator Bag Collector	
5.	Wheelabrator Bag Collector	
6.	Trane-Murray Boiler	
7.	2 International Boilers	
8.	B & W Boiler	
9.	U-Tube Burner in #4 Tank	T-4
10.	U-Tube Burner in #3 Tank	T-3
11.	U-Tube Burner in #2 Tank	T-2
12.	U-Tube Burner in #1 Tank	T-1
13.	U-Tube Burner in #5 Tank	T-5
14.	U-Tube Burner in #6 Tank	T-6
15.	U-Tube Burner in #7 Tank	T-7
16.	U-Tube Burner in #8 Tank	T-8
17.	U-Tube Burner in #9 Tank	T-9
18.	Limestone Heater	
19.	Asphalt Heater	

SOURCE/EMISSION NO.	DESCRIPTION OF APPARATUS	TANK NUMBER
20.	Asphalt Heater	
21.	Mikro-Pulsaire Bag Collector	んごよい
22.	Mikro-Pulsaire Bag Collector	E+1sti-
23.	Mikro-Pulsaire Bag Collector	

REFERENCE GUIDE TO PROPOSED DALLAS PLOT PLAN & FLOW DIAGRAM

Item No.	Item Name	Material Stored or Processed	Control Device
24	Bag Collector	Glass Fibers	Bag Collector
25	Bag Collector	Sand & Talc	Bag Collector
∠26	Bag Collector	Limestone	Bag Collector
_27	Bag Collector	Limestone	Bag Collector
28	Asphalt Flux Htr.	Asphalt	None
29	Hot Oil Htr.	Heat Transfer Oil	None
30	Hot Oil Htr.	Heat Transfer Oil	None
31	Asphalt Flux Tank	Asphalt 500°f	To Firebox of Boiler
32	Asphalt Day Tank	Asphalt 500°f	11 11 11
33	Coating Storage Tank	Asphalt 500°f	n n n
34	Precipitator	Light Oils	Precipitator
35	Unwinder	Fiberglass Mat	Bag Collector (24)
36	Accumulator	Fiberglass Mat	" (24)
37	Coater	Stabilized Asphalt	Precipitator (34)
38	Surfacing Section	Granules, Sand, Talc	Bag Collector (25)
3 9	Sand Silo	Sand	и и и
40	Sand Use Bin	Sand	11 11 11
41	Talc Storage	Talc	и и и
42	Talc Use Bin	Talc	u u u
43	Coating Blowstill	Asphalt 500°f	Flux Heater Firebox (28)
44	Self Seal Asphalt Storage Tank	Asphalt 275°f	None

Item No.	Item Name	Material Stored or Processed	Control Device
45	Stabilizer Storage Silo	Limestone	Bag Collector (26)
46	Stabilizer Surge Bin	Limestone	Bag Collector (27)
47	Coating Mixer	Asphalt, Limestone	Bag Collector (27)
49	Granule Machine Bins	Granules	None
50	Granule Storage Silos	Granules	None
51	Cooling Section	Roofing Sheet Water, Air	None
52	Finished Product Festoon	Roofing Sheet Air	None
53	Roll Winder	Roofing Sheet	None
54	Shingle Cutter	Roofing Sheet	None
55	Packaging Machine	Shingles	None
56	Stabilizer Heater	Limestone	None
57	Self Seal Mix Tank	Asphalt, Limestone	None
58	Self Seal Running Tank	Stabilized Asphalt	None

NOTICE OF OCUMENT QUALITY

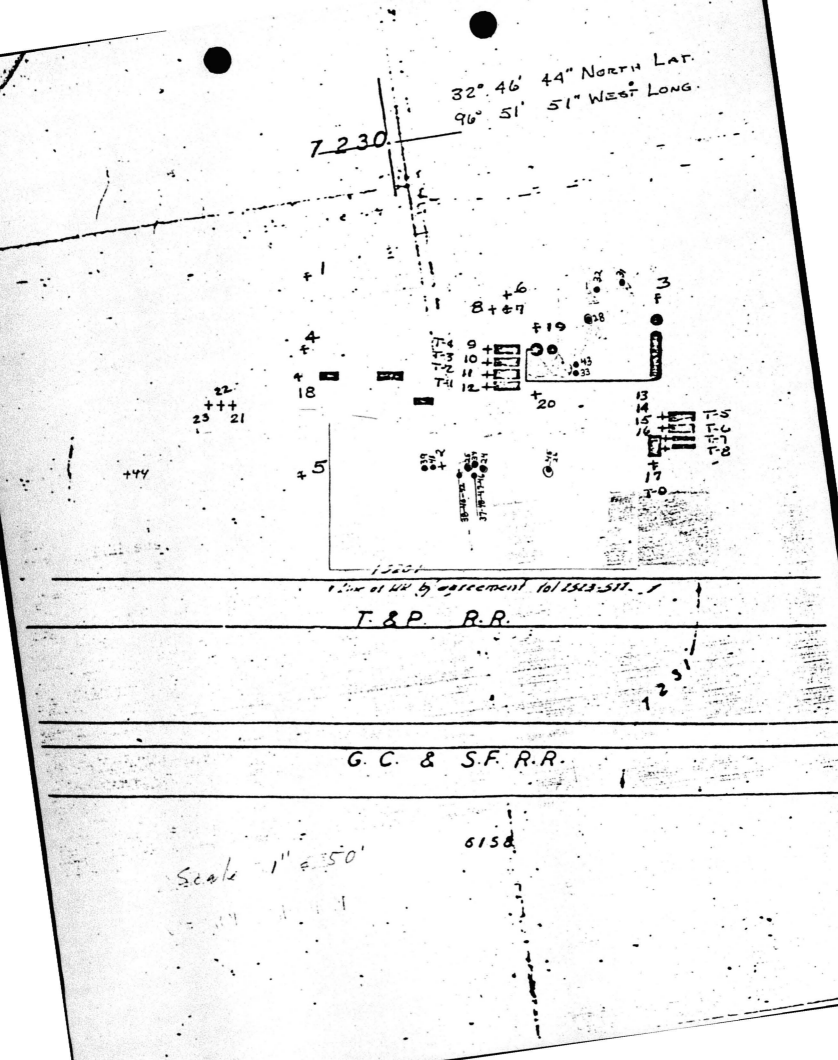
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

AIR PERMIT FILES

THE QUALITY OF THE FOLLOWING DOCUMENT(S) IS SUCH THAT ALL OR PORTIONS OF THE MICROFILMED IMAGE MAY BE DIFFICULT TO READ OR ILLEGIBLE

Some reason for poor quality:

There are multiple densities per page, different types of ink, faded documents and some documents are different colors. Many of the photographs are of poor quality.





Asphalt is applied to the non-woven fiberglass substrate mat as it is pulled through the liquid asphalt recirculated through the coating dip pan, or "coater". The hot liquid asphalt produces fumes from a) being at an elevated temperature, and b) the disturbance of the liquid surface as the fiberglass mat passes through. The asphalt fumes rising from the dip pan are pulled into an overhead collection hood by an exhaust fan system. The collected asphalt fumes are directed to a control device.

The fiberglass mat, with the applied asphalt, passes between scraper blades that remove excess asphalt to create the desired finished thickness for the production of roofing shingles. The asphalt applied to the fiberglass mat is still hot as it exits the dip pan and travels to the cooling section where it is cooled to an acceptable temperature for cutting and packaging. Minor quantities of asphalt fumes continue to rise from the asphalt coated fiberglass mat in the short distance that it travels from the coating operating to the cooling operation. The asphalt fumes are emitted as fugitive VOC emissions that are eventually exhausted from the production building.

This source of VOC emissions from a roofing line are not addressed in AP-42 and published emission factors do not exist for these fugitive VOC emissions. A check with other roofing manufactures determined that one company has performed limited testing of these fugitive VOC emissions. Based on their work, they developed unofficial VOC emission factors that were given as a function of the finished production weight (lbs. Of VOC per ton of product produced).

These VOC emission factors range from 0.01 - 0.03 lbs. of VOC per ton of product. This range reflects the variation in the capture efficiency of the hood system associated with the coating operation.

5.8.1 EMISSION CALCULATIONS FOR THE FUGITIVE VOCs

Emission Calculation basis:

- 1) From the Material Balance, Section 7, Table 2, Item 3, Products & By-Products Output Roofing Shingles = 134,827 lb/hr Maximum
- 2) Assume the higher emission rate of the above VOC emission range @ 0.03 lb/ton of product
- 3) 8,760 hours of operation per year maximum

Calculations:

VOC Emissions = $(0.03 \text{ lb/ton of product}) \times (134,827 \text{ lb/hr}) \times (1 \text{ ton } / 2,000 \text{ lb}) = 2.02 \text{ lb/hr}$ = $(2.02 \text{ lb/hr}) \times (8,760 \text{ hr/yr}) \times (1 \text{ ton } / 2,000 \text{ lb})$ = 8.85 tpy PERMIT NO. R-7711A

ACCOUNT ID NO. DB-0378-S

PERMIT TYPE:

CONSTRUCTION []

AMENDMENT []

ALTERATION []

RENEWAL [X]

TABLE 1(a)
EMISSION SOURCES

PAGE __1_ OF _ DATE __08/29/200

Review or applicat	ons and issuance of permits will AIR CONTA	MINANT DATA	ocessary in	rormation n	questec	Off tries 1	SUIG.	EMISS	SION POIN	T DISCH	ARGE P	ARAMET	ERS	11/4 10		
E1	MISSION POINT			VIR.			N. H. E. Y					SOURCE				
[1]				CONTAMINANT EMISSION RATE		UTM COORDINATES OF EMISSION PT. [5]		HEIGHT		STACK EXIT DATA		FUGITIVES				
NUMBER	NAME	COMPONENT OR AIR	#/HR [3]	TONS/ YR [4]	ZONE	EAST	NORTH [meters]	GROUND (R.)	STRUCT. [ft.] [6(A)]	DIA. [ft.] [6(B)]	VEL. [fps] [6(C)]	TEMP. (*F) (6(D))	LENGTH (R.) (7(A))	(fl.) [7(B)]	DEG.	E/W NOR [7(I
EPN 25 FIN 25	Sand Application Baghouse	PM (2)	5.46	23.9	14	700,000	3,628,600	58		3.82	65	100	N/A	N/A		
EPN 26 FIN 26	Stabilizer Storage Baghouse A and B	РМ	0.15	0.7	14	700,036	3,628,620	36		0.68	59	Amb.	N/A	N/A		T
EPN 27	Stabilizer Heater Baghouse	РМ	0.09	0.4	14	700,036	3,628,610	116		1.47	35	200	N/A	N/A		1
FIN 27 EPN 28		NO _X	0.59	2.6		 	-						 		 	+
FIN 28	Asphalt Heater	SO ₂	0.004	0.02	14	700,038	3,628,630	30	,	2.82	30	570	N/A	N/A		
		voc	0.50	0.1												-
EPN 30	-	NO _x SO ₂	0.27	0.01	14	700,036	3,628,610	8		0.8	30	700	N/A	N/A		
FIN 30	Oil Heater	PM CO VOC	0.02 0.23 0.01	0.1 1.0 0.04												
EPN 34	ESP	VOC PM	2.30	11.0	14	700,036	3,628,610	35		3.11	53	125	N/A	N/A		T
EPN 8	Boiler and Thermal	NO _x SO ₂	1.75 0.73	7.7 3.2	14	700,000	3,628,600	10		2.5	18	200	N/A			
	Oxidizer	PM CO	0.16 1.28	0.7 5.6										N/A		
FIN 8 EPN FUG1	Fugitive Furnes from	voc	2.02	8.85	14	700,146	3,628,519	33	3.2	4.5	18	100	N/A	N/A		\vdash
FIN FUG1	Asphalt Coater)		2,23,6.3									-
FIN EPN			a deciding the second second													-
FIN EPN																_
FIN EPN																_
FIN																
EPN FIN	-															

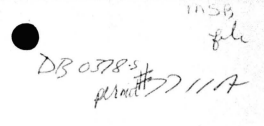
EPN = EMISSION POINT NUMBER

FIN = FACILITY IDENTIFICATION NUMBER

GROUND ELEVATION OF FACILITY ABOVE MEAN SEA LEVEL TNRCC STANDARD CONDITIONS ARE 68°F AND 14.7 PSIA [GENERAL RULE 10

Barry R. McBee, Chairman
R. B. "Ralph" Marquez, Commissioner
John M. Baker, Commissioner
Dan Pearson, Executive Director





TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

July 25, 1997

Mr. David Kirkham Plant Manager GAF Materials Corporation P.O. Box 5607 Dallas, Texas 75265

Re: Tank 30 and Tank 31
Dallas, Dallas County
Account ID No. DB-0378-S

Dear Mr. Kirkham:

This is in response to your exemption registration, Form PI-7, concerning the installation of the referenced asphalt storage tanks at your facility in Dallas, Dallas County. We understand the estimated routine emissions are 1 ton per year (tpy) of volatile organic compounds and 10 tpy of particulate matter.

After evaluation of the information which you have furnished, we have determined that your installations are exempt from permitting procedures under 30 Texas Administrative Code (TAC) Section 106.472 if constructed and operated as described in your registration request. This exemption was authorized by the Executive Director of the Texas Natural Resource Conservation Commission (TNRCC) pursuant to 30 TAC Chapter 106. A copy of the exemption in effect at the time of this registration is enclosed. You must operate in accordance with all requirements of the enclosed exemption.

You are reminded that regardless of whether a permit is required, these facilities must be in compliance with all rules and regulations of the TNRCC and of the U.S. Environmental Protection Agency at all times.

Mr. David Kirkham Page 2 July 25, 1997

Re: Tank 30 and Tank 31

Your cooperation in this matter is appreciated. If you have any questions concerning this exemption, please contact Mr. Monico Banda, Office of Air Quality, New Source Review Permits Division at (512) 239-1589.

Sincerely,

Tammy Villarreal

Manager, Chemical Section

New Source Review Permits Division
Texas Natural Resource Conservation Commission

TV/MB/gg

Enclosure

cc: Mr. Jesse Macias, Air Program Manager, Arlington Mr. Gene Lipnicky, P.E., Air Pollution Control Program, Department of Health and Human Services, Dallas

Record No. 52397

TEXAS ** TURAL RESOURCE CONSERVATION CO**MISSION

TION FORM FOR STANDARD EXEM-FORM PL7



Please mail to: TNRCC, Office of Air Quality, New Source Review Program, P.O. Box 13087, Austin, TX 78711-3087

A CONTRACTOR							
l.	Company Name GAF Materials Corporation (Corporation, Company, Government Agency, Firm, etc.)						
	Mailing Address P.O. Box 5607, Dallas, Texas 75265						
	Individual Authorized to Act for Applicant: Name David Kirkham Title Plant Manager						
	Address 2600 Singelton Boulevard, Dallas, Texas 75212 Telephone (214) 637-8934 FAX#: (214) 637-5202						
11.	LOCATION OF	EXEMPT FACILITY (Latitude	e and Longitude must be	to the nearest seco	nd):		
	Name of Plant	or Site Dallas Plant					
	Street Address	s 2600 Singelton Boulevard					
	Nearest City _	Dallas County	Dallas Latitude	32°46'44"	Longitude 96°51'5	1''	
	SITE REQUIRE	MENTS: A. Submit a plo		perty showing the lo	ocation of plant bour	ndaries, plant equi	oment, and
			ea map with a scale sho	wing the facility loca	ation relative to high	ways and towns.	
m.	TYPE OF FAC	ILITY:			ordinin finalisist juga yakilisi kirintaki da ka sawakiro sa sa sabah sakari (harran	under vollen für der vollen der vertrette untwerpte delter sich directlieben Constitution der der der der des der	THE REST OF THE STATE OF THE PARTY AND
	A. Applicable	e Standard Exemption Numb	er(s) from TNRCC List_\$	106.472			la en de la companya
		Facility and Company's Facil FIN RAIL2) FUGITIVES (I		FIN TK30), TANK			Care annual control of the care and car
	C. TNRCC	Account Identification Numbe	DD 0380 0				
	D. Previous	Special Exemption or Permit	Number Permit No. R	-77HA			
	E. Operating	g Schedule: Hou	urs/day 24 D	ays/week7	Weeks/year5	32	The state of the s
	F. Proposed	Start of Construction					
	G. Permane						
	H. Length o	f time at this site, if portable	NOT APPLICABLE				
13.4	PROCESS INF	OPARATION					
IV.	Description of		attach a written descript	ion of the exempt or	ocess and applicable	e checklists (wher	available). The
des		in sufficient detail to indica					
	EMISSIONS D		a description of the basi	s for emission rates	including fugitives.	(Calculations, emi	ssion factors,
	Emission Name Na		Name	E	h Air Contaminant		
	Point Number	of Source	of Air Contaminant				
		000.00	An Containment	lh.	/hr	ton	e/ur
				Gaseous	Particulate	Gaseous	Particulate
		SEE TABLE ON					
te la company de la teste		FOLLOWING PAGE		D) 2 (C) E			
				1111	- C. [1]		
				JUN 3	0 1997		
				DEBMITS	POCHAN		
VI.	A copy of the a	pplication is being sent to th	e Regional Office of the	TNRCC: TX Wes F	LW8HAM	ayaya asa aya sasar sasar da ay da asa asa asa asa asa asa asa asa asa	
VII.	VII. 1, David Kirkham Plant Manager						
	(Name) (Title) state that I have knowledge of the facts herein set forth and that the same are true and correct to the best of my knowledge and belief. I further state that to the best of my knowledge and belief, the project will satisfy the conditions and limitations of the indicated exemption. The facility will operate in compliance with all Regulations of the Texas Natural Resource Conservation Commission and with Federal Environmental Protection Agency Regulations governing air pollution. DATE 6 17 9 SIGNATURE						

Emission Point Number	Name of Source	Name of Air Contaminant	Emissi of Each Air Contaminant				
			lt.	o/hr	tons/yr		
			Gaseous	Particulate	Gaseous	Particulate	
96	TANK30 STACK	PM_{10}		1.52		2.11	
		VOC	0.17		0.24		
97	TANK31 STACK	PM_{10}		1.52		2.11	
		VOC	0.17		0.24		
98	RAIL2 STACK	PM_{16}		4.63		4.59	
		VOC	0.51		0.51		
99	FUGITIVES	PM ₁₀		0.28		1.18	
		VOC	0.04		0.13		

Robert J. Huston, Chairman R. B. "Ralph" Marquez, Commissioner Kathleen Hartnett White, Commissioner Jeffrey A. Saitas, Executive Director



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

June 25, 2002

Mr. Roger Stephens Plant Manager GAF Materials Corporation P.O. Box 655607 Dallas, Texas 75265-5607

Re: Voluntary Emission Reduction
Permit Application
Air Quality Permit No. 48785
Asphalt Roofing Line 1 at the Dallas Plant
Dallas, Dallas County

Dear Mr. Stephens:

We have declared the above-referenced application, received on April 23, 2001, administratively complete on June 25, 2002.

You are now required to publish notice of your proposed activity. To help you meet the regulatory requirements associated with this notice, we have included the following items:

O Notices for Newspaper Publication (Examples A and B)

\circ	Sign Posting Example (Example C)	
0	Instructions for Public Notice	
\circ	Affidavit of Publication	
\circ	Notification List	
\circ	Air Permit Public Notice and Alternative Language Notice Certification I	30

Please note that it is VERY IMPORTANT that you follow ALL directions in the enclosed instructions. If you do not, you may be required to republish the notice. A common mistake is the unauthorized changing of notice wording or font. If you have any questions, please contact us before you proceed with publication.

The following items and time limitations are also described in the enclosed instructions. However, due to their importance we want to highlight them for you.

1. Publish the enclosed notice and post signs within 30 calendar days after your application is declared administratively complete (see this letter's first paragraph for the declaration date).

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION



EXAMPLE A

NOTICE OF RECEIPT AND INTENT TO OBTAIN A VOLUNTARY EMISSION REDUCTION (VERP) AIR PERMIT

AIR QUALITY PERMIT NO. 48785

APPLICATION GAF Materials Corporation, P.O. Box 655607, Dallas, Texas, 75265 has applied to the Texas Natural Resource Conservation Commission (TNRCC) for issuance of a Voluntary Emission Reduction Permit, Air Quality Permit No. 48785, which would authorize changes to the existing operation of the Asphalt Roofing Line 1 at the Dallas Plant in order to obtain emission reductions. The facility is located at 2600 Singleton Boulevard, Dallas, Dallas County, Texas. The following air contaminants will be evaluated for authorization: particulate matter (aggregate and road dust), nitrogen oxides, carbon monoxide, sulfur dioxide and organic compounds including (but not limited to) asphalt vapors, diesel and kerosene vapors. This permit will not authorize new construction or an increase in emissions.

This application was submitted to the TNRCC on April 23, 2001. The application is available for viewing and copying at the TNRCC central office, the TNRCC Dallas-Fort Worth regional office, and the Probate Court at Law No. 1, 500 Main Street, Dallas, Dallas County, Texas. The facility's compliance file, if any exists, is available for public review in the Dallas-Fort Worth regional office of the TNRCC.

The TNRCC executive director has determined the application is administratively complete and will conduct a technical review of the application.

PUBLIC COMMENT/PUBLIC MEETING You may submit public comments or request a public meeting or a notice and comment hearing to the Office of the Chief Clerk at the address below. The TNRCC will consider all public comments in developing a final decision on the application. The deadline to submit public comments is 30 days after newspaper notice is published. After the deadline for public comments, the executive director will prepare a response to all relevant and material or significant public comments.

The purpose of a public meeting is to provide the opportunity to submit comments or ask questions about the application. A public meeting about the application will be held if the executive director determines that there is a significant degree of public interest in the application or if requested by a local legislator. A public meeting is not a contested case hearing.

After the final deadline for public comments following any public meeting or notice and comment hearing, the executive director will consider the comments and prepare a response to all relevant and material or significant public comments. If any comments are received, the response to comments, along with the executive director's action on the application, will be mailed to everyone who submitted comments or is on the mailing list for this application.

Compounds for Public Notice

nitrogen oxides
carbon monoxide
sulfur dioxide
particulate matter:

organic compounds:

inorganic compounds:

GAF Materials Corp. 47785

Asphalt rasking like 1 at the Dallas plant

d/Registration Application Processi. Checklist Phase 1: Application/Permitting Request date stamped on Team received date. Verified appropriate and current application PI form or letter. Application Entered into IMS on Received Date, no later than Noon and PSDB the same day (see NSR guidance information for manditory entry fields for IMS and PSDB) researched site specific account number to complete entry researched applications to ensure not duplicate entry (call tech staff or applicant if necessary to confirm) logged new permit number in paradox permit number log (as needed) (requests for changes to issued or denied PBR's, use the same registration number) -PSDB entry not applicable for SB1126(SB26), Alterations (CRVN or PRVN), X Letters (XLTR), ESOC, etc. Prepared and faxed Account Request Form (if applicable). placed copy of fax confirmation and ARF in application file updated IMS tracking element code to indicate date ARF sent made sure the Account Number request indicates the appropriate contact for returning the number updated the Account Number in IMS and PSDB ARF not applicable Prepared file folder (Applies to all application types to ensure the complete package with Mikey stays together in transit.) Used appropriate labels for specified for PBR, Permitting and Confidential folders Printed File label contains the: Name County Account Number Registration/Permit No. Prepared Confidential file folder stamped folder with confidential stamp and cross-reference confidential materials in open file prepared file label to indicate confidential documents 0 confidential file not applicable Point Source data base (PSDB) Permit Summary has been placed in file PSDB not applicable Mikey has been placed in file. Problems for Phase 2 to address as noted above. Notes: __ Multiple Project Records (Mikies) Included. (Make sure each project record is updated throughout the process.)

Phase 2 not required for: Misc. Mikey Requests (no folder required)

ONon-Registered PBR (Xltr).

☐Non-Registered PBR (Xltr), ☐Extension of Construction, and

Start of Operation

Other

(Account Nos. starting with "9" for portable facilities usually have the multiple projects)

Place project in chronologic date by project type to begin phase 2; or, If phase 2 is not required place with outgoing projects.

Phase 2		
Phase 2		and faxed Site Review/Request for Comment (see processing chart)
		placed copy of fax confirmation and SR/RFC in application file
		made sur the SR/RFC request indicated the appropriate contact for returning the review
		sent SR/kF(. to appropriate local program if applicable
		Entered IMS SR/RFC and local program tracking elements and date sent in IMS
		SR/RFC not applicable
a		nt indicated copies of application were sent to appropriate regional office and other entities as required on
	applicat	If no, called applicant to request copies be sent as required and document phone call on attached phone memo.
Ø	Verified	foriginal signature on application. Applies only to PI-1 forms
		PBRs are acceptable.)
a 0	Yerifie	I fee Payment and updated amount and date in IMS (see processing chart for applicability)
. (placed fee receipt in application folder fee not applicable
ø		d Applicants' Legal Name as needed (using guidance document & check name on log in our team directory file
	named :	Secretary of State) Spelling of applicants' legal name is correct on application
	•	For Individuals, complete name of individual has been provided.
		For Companies, complete legal name as registered with SOS have been provided.
		Charter number as provided by SOS 989 1206
		Charter number as provided by SOS 9691200 Status confirmed as Active with SOS If charter number not provided and name does not match with SOS filing:
		If charter number not provided and name does not match with SOS filing: Called applicant to confirm correct information
		Documented information provided by SOS on phone memo in file.
		Governmental Agency (City, County, Federal etc.) (no verification required but use consistent entry of
		full name in IMS and PSDB)
		Documented confirmation from applicant of correct legal name or other information on phone memo in file.
Deficie	encies wit	h applications:
	Ø	Noted phone call(s) on attached memo documenting requested information and response (put date by each call).
	P	Entered date of phone call in IMS using the admin deficient tracking element, then the A-telcom for additional
	a	calls. Entered tracking element and date when applicant responds to request for information
	6	
0	Public	Notice not Applicable (see processing chart for applicability)
For Ar	nendmen	t Applications where Public Notice is not applicable:
		Prepared State Rep and Senate Letter (HB2518 requirement)
		· · · · · · · · · · · · · · · · · · ·
		THEY CATEL
		to the public of
Had	1 do	contact Dana to figure out KN/CN of mordology
too	K.	Prepared State Rep and Senate Letter (HB2518 requirement) Confact Dana to figure out RN/CN - out multiple time to see exactly what they're permitting read through 2 Files to determine one was a plicate that it deleted Public Roman R
11		Soul Worman > Gles to determine in the was
HAI	0 40	read grough & rifes 40 determine one was
	dia	plicate + md it deleted
	do	parties of the second
الما	1 1	plicate + had it deleted o Public Notice. Merge Crashed when trying is up address Dallas LP Had to Start over after p rat end of Document howeverning
100	de an	and address silver is ideal to chart anovafter &
to	oul!	up sound to Dallas Lt Mid to Start over ing
	1	at end of Darument have the sustemate

contin	uation o	of Phase 2 - The follow ems only apply to projects requiring pu' lotice:
٥	For Per	rmits with terms, confirmed that the permit has not expired. Permits expired must be process for a new permit Referral to Enforcement for submitting a renewal after permit expiration date has been initiated.
90		ed appropriate notice information has been provided (if applicable). (Ensure the applicant provides any corrections of the application in writing (fax or hard copy). Do not fill in any part of the application yourself)
	0	public place for viewing and copying application in county where located is provided person representing applicant identified as contact in public notice person responsible for publishing notice identified
9	Prepar	ed public notice package as checked off below:
	4	right side of folder in following order included: Legislative notification letters and envelopes Public Notice Cover Letter to Applicant Public Notice and Sign Postings (Examples) Instructions & Affidavits Address Labels Contacts Sheet (Blue paper) Spanish Shell provided (if applicable)
	4	left side of folder in following order included: Application Routing information (Blue paper) fax confirmation sheet written note on fax confirmation indicating person you spoke with confirming fax as received, date and time of call copy of fax to review draft notice copy of Bilingual Notice Determination sheet fax with draft notice language (for CCO to know to expectibilingual notice)
P	Prepar	red fax with draft public notice and sent to applicant for confirmation. called applicant to ensure receipt of fax and need to follow up (stress sense of urgency-give 24 hour due date) placed copy of confirmation fax in the permit application folder faxed spanish notice shell to applicant if confirmation fax indicates required. If other language, indicate applicant's responsibility to have translated.

Confir	med IMS updates and wacking elements with dates as indicated (as applicable):
Ø	Enter tracking element in IMS for Site Review using A-Site Review and date sent
(a	Enter tracking element in IMS for Request for Comment using A-RFC and date sent
DOGO	Enter Local Program Site Review/RFC using appropriate local program tracking element in IMS and date sent
a	Enter Account Number (ARF) tracking element in IMS
	Entered Account number assigned by Region & Portable assigned by Team
Ø	Admin Def. date/phone calls for information or clarification - tracking element A-Admin Def Ltr Sent
a	Additional phone calls date using A-TELCOM
DOGGEN A	Enter date of response received from applicant using tracking element A-Admin Def Ltr Reply
Ä	Verified Applicant and Contact information for accuracy
ă	Verified entry of applicant's legal name, to be correct spelling, in IMS & PSDB
8	PAR transfer date
U	9
The fol	llowing tracking elements in IMS are only required when Public notice is required:
	Enter A-Comp History RFC for Compliance History request and enter date sent
	Enter A-ADMIN Comp w/Notice and admin complete date
	Enter A-Admincomp tracking element and Admin Complete date
	Entered A-PN Draft when draft public notice was faxed
	Entered A-PN Draft Approved when you receive approval of the draft from applicant
	AND THE PERSON AND ADDRESS OF THE PERSON ADDRESS O